accaaactgg attcaagttc tgttaagtat tattcagcta gccctaactc atcatcgaaa acaccaaact ccgacccaac cagaaaagaa ctatgcacag ccatagaaat gtactgaaaa 480 gcataccatc cccatgaatc ccagtaaatg aagagtcatc cttcaccctc aatacccggc 540 cgatgtcctc tggctctcca aatcatcagc cggtagcggc ggccttttcc accctctacc 600 tgcattcgcg tccctcgcca tccaattcat ctgcttgagc cggaactctc gcatatactg 660 tetetgeteg tggeteatet eetttggete gtttteeeet tgaaageegt tegttgegag atagtggata gagtagccca ggagaacgct tacaacacac ccgacaatca caattaggat 780 ttgcacttct tttgtgaggg ccatcgcggt agaaagtttc ttgatggact gatggactga tgtattgaca ggattgactg attgatggat taatgattag gtgggatagg agggataggt aggggatget getgtetgat etaetaaagt aaaagggtaa geagggagag tattagegea gcgctgatct aggtaaggga ggtgcactca ctgttcgaaa gaaagtaaga aaacgaatgg 1020 acagacttgc agtctggaag aaacggaaaa gggaggattg atagaacgct ggtgtctgcg 1080 ctggttgtgc cacgatagaa gacaaggagt cgtcaaccag acaaacgcac gccttcttat 1140 acatttgtct taatctaaat aaaatctaaa taaagactca taatcgtctc agatattcgt 1200 cgcttgatcc tccctctccc caccgtcagg atgaacaccg tctacgatgc atccatccaa 1260 gagettttag ggeetttaca gageatatae tteetaatge gggatagegt aagagagetg 1320 tgacgtcatt tgcgagccgg ccaatcagag aatgctattt cgggccacag ttcagacgct 1380 aatttttcac agcgcgtatc agagcgccag ctgggcctgg cgcagcgtga attggaccag 1440 aggccaggca ctgacctgat accagagctt caatttggct cgcagcctgc cgatttagtc 1500 aaggatggca gcagcaaaag tccttgactc gcgtcagagg ccgaaaccgt agtttttatt 1560 taaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaagggggag ccacgtgtct ccactctgcg 1620 ccagccatgt agaatacatc gaagacttga aggagatagt aatgttgact cggtcagtga 1680 ccaaatggga caccttattg aggtgcgctc gtgcgcaaca ggctgagaac gaactgttgg 1740 catgtttgtc ataaatcgtg ctctaattcc agctcgtaag gtctatatct cgctgaatca 1800 acagcaaata tcgtatatac agatctattc aagtaccccg ggaaaagcca gttcatgcgc 1860 tccctcgcct caggcgacca gttggcttgc gctgtgctga gcccgaattt gaccgaaccc 1920 gcgtattgct tcgcctggac aagctccgcg ttgcggtcat ccgccagctc gtcaagaaca 1980

geagtgacaa agtgetttge gtteacegeg ttggeettea tattgeecat gaccateteg 2040
acggtaacgt ceteggtgga etegtgeegg cagtegtagt eggtegacat geagateate 2100
tggtaggega teteageete gegggegage ttggettegg gaagacagga catgttaate 2160
acagageegg eecaggageg gtagagettg etteatgege gtgtegagaa etgaggeeet 2220
tetatagtgg aateacetee tggteaatae agatgatgga ggatgeageg taceeatgea 2280
aateageggg eegeggtegt geagetteae eeceeeteee eteaaggetg tgteegagg 2340
egeggacgat ettggeaaeg etetegtega agggategee gaatggaaea tggeegaeaa 2400
egeeteeete gaagaatgtg aaeggeegga tgeeetttgt geggtegatg acetggtetg 2460
ggaegaegaa ategegegge ttgateteet eetgeaaaet geegaeggeg gagaaggega 2520
tgatggtgeg gaegeegatg gagegeaggg eagegatgtt ageeegeeg ggaaceaeat 2580
ggggtgegat etggtggtge agaeegtgte ggetgaggaa ggegaeggeg acagtettgt 2640
ee

<210> 4536 <211> 578 <212> DNA <213> Aspergillus nidulans

<400> 4536

ctatttcaat aaatgccttg aatcttgaac aaagacatca agagcttgag ctagagaatc 60 ttgaattaga gcttcaacaa aagagagctg atcttaagaa gaaagaggag gactttcgcc tgcaacaact tcaaaatgag aagttggaac ttgatcttat ggagaggagg atacatatac 180 aggaagctca gcagcatgag ctaagtagtt tataactagt ttacaagtac cttccaagta 240 gttgaattga aaatttgtgc gaaagacctt ttatatatat cctgtacggg agatgtattc 300 aatcctatat aactattctc aattggaaag agacaccaaa gataccattt caaccctaat 360 tagtgattcg taatagagcc cttgcttact aaatacttaa gaagtaataa tcttcccttt 420 tagtttagag cacctctagt aatggcagta tggaagctag tttacatgtc gatggtaata 480 catttgaaag aggtagtacg ggctgaaact ttgtaaagac aggttgtaca tcacatgact 540 gccaaggcca ttatataatc aggtttgtcc cgcacgac 578

<210> 4537

<211> 3410 <212> DNA <213> Aspergillus nidulans

<400> 4537

gtcgcctagg gtacgatccg tatatctccg gctcttgcag ggtaatcgcc ctgatagcca 60 ategetaaat catgetggce gtgagtegag etgacetgat atgeceaage aggtatteta 120 atctggcctg tagccgtgtt ccgatacaca aggcgttgtt ttccgtagat ttctgtgtac 180 cccttgtcaa aagtcgggct gggacgcgtt ccttggagcc agcagaggat cgctgctaat 240 300 taatcettte caagtecage acgegeagee cegggeetgt agtgettgea tgtettttee ttacattgtg ggaatattct gcagcagtca gcggctacga ctgggatcct gggcatctgt 360 qqcactcqqa qaattatcqt qcaqttattq ccaqacatcq tccttqaqat qtccccqqtt 420 aactgcgcaa aaatccgtcg agatccggtt gggattggta gggtacacgt taggatgcat 480 cctgatagag catttctacc caagagcgca tagtcctact gagccaggtg ttggcatata 540 caagagcagg aatgagatgc aaactatatc acgaattcat tttcgtctcc atctcgtcag 600 ttggagctga gtcagtcgaa atcggctcag agagccaaca tgctcgcaaa ccaagaacga agegagegtt ttggaeggtt ggeageacte gatgeagete tagaettete egteecatta 720 gtttcctggc tggaaaactc tacctgactt gtcttggaat tcccaccctc agagacggtg 780 acgtectget ttaccaaaaa teetgeaaag taagetteaa gtttetetae etegteegge 840 caaatgctga ccccaagagc gagatccgga cgtacgacgg cgacggctcc gcgggcgtga tttacgccgt accagtagtg ggcatcgtca tcagggggctc ggtcatcgta tatgaatgtt gcatgtcctc ggagttgctc gagttcatcg ccctggccat tacgtgggcc cagcaattcg 1020 gcgatctggt agggcagggc ctttgcgacg agaacgacat tgaacctatt tttcccgccg 1080 aactgataaa aaaatccatc agggctgaaa gctctacgtg agaagacggc cagtttctcg 1140 cgtactggtc cttggagatc tgagcagaaa atcaagatat ggaactttga tactccggtc 1200 atcctgtcat acaagtatcc cgtacggtca gtgtctagac atacccgagg acttggagca 1260 cgagcgccgt tgcgaacagc taatggctgc ttctcagggt cgggatgggt tatcgcagat 1320 tcgattatgg ggaactcgag ccccatgagg aaccctgagt tctgtctgta gaaggtgccc 1380 atgaactgcg agtctgcctc gatactaccg tcaatcttcg gaaggcgctc gtcatgggat 1440

tegagtteat egtggagaee tegeagegat getagaggaa gatgegagtt geataggaag 1500 cgcagatatg cccccgaaca gcggatcact cggtttgctg caagccggcg ttcgctgtca 1560 tacgtcggta agatgacgga tggtagagcc tgcttcctga tgcagagccc gagcttccag 1620 cccagattgg cggcgtcgta tattgaagag ttgaggccga atgctcccag aacactgtgg 1680 acgtgtgctg cgtcgcccc gaggtgcaca cgcagatcgg gcgacgagaa gtgacgggcg 1740 acgcgctcgt tgactttcca tacagagaac cagctgatcg gtgaagcgaa ttcgactgtc 1800 cagggegeea ggatetteeg eagetgtteg agggettegt eaggegtgat acegtgateg 1860 tcgacgcgca ttgtgcccac agaagaggca ttccgtctgg attgccgcgt ctgatgcaga 1920 cggcgcgctg tctcctcgtt gacctggatg tagaaactgt agacattagc tttcgagcct 1980 acaaggacat ccatctggag ttgacaccaa ccgggtgaat ccctcttcgc gtgggatgac 2040 aatgcacccc ccatgctcac tggtgatcat gctcatacca aacagatgcg gatagtctgt 2100 cttaaattga cagtcgatga ttgcccagta aatatccgtt cctagcccgt caaacggtac 2160 cttcatctgt tcgcggatgt tgctggccgc accgtcagca ccaatcaggt actgagcccg 2220 aacagtetet teettteetg ttgeaacatt teteagegte gegegeaceg ggtgtgtege 2280 ctccgctcca gcttcctgca cctgaaactc cttcacgagt gtctccctct cgacgatgac 2340 geggtgeege agaaggteee gaatgtagat eetetegage tgteeetgtg tgatgaeget 2400 ggageetetg tacetggaat egetgatggg gtgattgttg tgaegeaget tgaegeeeet 2460 getgtagatg geegtegagt tgateagegg ceettetteg gtggeeteat gggagatgee 2520 ccaggagtgg aggtgctcat tggctcgtgg gtgaacggcg tcagctcggc cggagaggca 2580 cggtgtactt gctttatctt ttgaaagcgt cagtcaaaca tgtatactga gaggaacccc 2640 gtccccggat tcacacctaa gatgcgaaag ctcacccct gccgcgctag caccattcct 2700 agttccaggc caaacggacc agctgaactg atcagtaaca gcgacgtgag gtggagtaac 2760 cgtgagaata actggctact gaccaccgca aatcaagaca tccacctctt ctgccggcta 2820 aaccatteeg geetetggta egeegtteea tegtatagge teggeeatgt eegaagatge 2880 gtcagtccca gagcgttccc tatggtcgaa gcaggagcat cgatgtggac ggggagtcta 2940 tagtgcgctt gttegccggt ctccgtgatg tagttcctct tgtecceaea tgaatatgte 3000 tetgeaggae aagegaagee ggteteeeat gtetteggtg ggaeggtaea egeeatttag 3060

tgacagagce geggtateta ettaaggegg aaaaggaaag ataaceetga gttacetgca 3120
tggacaggca geagegacea egettttaac eeactegteg aagegagege ggtgeggtaa 3180
eeegggttag aegtgggttg aggegeggtg tggeeeagea ateataatgt eeeetettac 3240
getteeggea acaatactat ggettggaet ggeetgttge tegaggtega tteetgeett 3300
tteetgggea tgeaggatet ttggtttgtg eetggateta aattaeggge geettteage 3360
eeaacetatt tttggggttt ggggeaeegt aactgeeeta gettttaga 3410

<210> 4538 <211> 4336 <212> DNA <213> Aspergillus nidulans

insporgram inducation

<223> unsure at all n locations <400> 4538

catcttatca tcagagtctc ctgtcaggct agcgatgaca gacatggcct cgataccgat 60 gattcccttc agggcgaggt tggtttgatt tctagagacg ccattagttt ggtttgacaa gcacctatac gccagtaggg acgtacgcca atggacctgc gaaatcatct gtcgatattt ggttcgccgg ataaagagaa tcttcgatca agtagtccgt ccaacgtctc agtattgtgt 300 agtggctttc caggtacgct gtgtccccgg ccttctgcgc atatgctaga gccatgatca 360 ccatattacc gcactcctcc aacggcattg gctcgtcatt gccatccgga tggcctgtag cgttagggta atgagcaccg atatcatgca tagcatagga gttggggtaa tttccagact cctqqatctc caaatqtqqq cqcaqqaqat atttaaqcaq tqctqqqttt qtqtataaqa 480 agacgggatg agcagggaag atcacatcta ccgtgttcat gttgccgttg gaggagattt 540 ctttcataaa gagatacgga tcatttgctg gcccacacag ctgggttgca gcgaaagctt 600 qacqaatqct gagggatgta atggtaaqqt aqtcqtqacc qqcagcqgca acggaatctt gtgcaattcg ccgatcaaga tctgaagaaa gagagtttga cttctgataa tcatggtgga 720 agaagtcaag ctaaaatagg gtttttgagt aagtcccagg gtgtctagct tctacacggg 780 840 gagcactcac ggcatccaag gcagtgctga aatagctcgt ccacagagca ggcaaaggag aaagggtgga agagttcccg ctatactgga ttgcctctcg ctgggttagc cctattgaga aaagcacctt agtagaagag ctgatagacc caaggtcatg ggcaaaacca aacaccggcc agttgttgga gatagctctg tagttgacgt cattgctatt ggctagcttt acattgcgcg 1020

cataagette eeggacatta acatgtggae eageetgeta agtgagteet getacattgt 1080 cagttgccca ggaccaatca ccccattcag cttggtgtct atgctcagag aataggagcg 1140 gggtctggcg atagatctta tgataggcta cgccgtcact ggtaacacca tagatccatt 1200 gtgctatggc ggaacggtcg ccagacgcag attctaggga acaatcaata atggttgttc 1260 acttggctga agtatgtcca ggtaaactca ccagctgata tgtcagcgta cacctgtaca 1320 ctgtgggact ggccgtcgag tgaggtgaca ctcacgtcaa gatacgaaaa cactagggac 1380 tgccgtcgaa gatcattcgg tgtaattggt gaaaggaagg ttatcttcat ctctaccata 1440 tcaccaatat gcatggtgaa aatgctcttc gttgaagtgt actcatacgc agtctggttc 1500 acagtggctg agcctggaag gcccatccat gtatagacct ggccatccac acgaataagg 1560 ccageceate etgitatitg geetetataa caatgattet titteagete teigtaatig 1620 ttatgccagg ttcatagcac tcactcccag aacgctggcc attcccctgc aaggtagcct 1680 ccattgccgc cgtctttccc cgccggcagc caagtactca agtacggaga tttgaccgct 1740 agaggaagag ccggaggcga tgctggagaa aaagtcgatg cggctcctgt aaggatagcc 1800 aggggtgcgc acaggatgcc tagtagaaaa gtacgcatat tgatctgggt aggtgatcct 1860 cagccgtgca accnecttet aataggeece gtttaaaaga etcaacaaca ggagaattat 1920 gaagcaattt caaggagtga caaataatcg agcagcaatg tgggccttgg gaatgggcag 1980 cggaatgcta ggcacggctg tacagtggat atatcttgca ttccaggcgg atgaaggttt 2040 ctttatagaa ttctaggagt ggactcttgg tgccagcatg tggaaagccc tgtctagact 2100 ctttcgaatc gaggcagaag catctgcaca tgcataggca taactttctc gaataatgtc 2160 gtctgaccga tcattctatc tgcaccagcg catgccgtcg ccactataca catggaaaac 2220 gaaagaaaat agccaatcga gcgaagggaa caggggtttg aaattgggtg tatactccac 2280 agaggagate egeteetata agaateaate atgagtattt ettgtatget eeacegetae 2340 tctgcagaac ggtttgaaat acgactgacc agggaggatc aacccaaaac ggcgcgggag 2400 cctatagtaa ccaagcttag aaataagcat gaagttcgac caagcgaagt agatctgtta 2460 cgccgtcagt aaggtcattt gccatggtag catgggttat caacgaacgc gggcccccc 2520 cccggagggt tatgagaggg ttccaagctg attcagagca ggagcatacg aaggagagaa 2580 gtgttttgtg ggaaaataga ggagttggag agcgaggagc gaggcgaaaa cgtgggactg 2640

gagagtaccc taagaggaaa gtgccatgct caaagtcctc cctactcttc cgtccagcac 2700 ttgaagaaac cetteactet teaegeeett tgteateeea ageaatattt eeacataegg 2760 cccctcacat tccagtacgg aatgacgcgg gagaggacca tgcaagagac tggattagat 2820 attgccctca tctctctggt tcttctcttg gctgtcctgc gctgcaacta gaatcctggc 2880 aaccgactgg ccaactcatt gtttgcatac tctgtacaaa ggtgttggct ggatgtctgt 2940 gcctgcattg tgtgacatcg ttcccaccat acaaagtcag tgtctgcccc gagtatcttc 3000 tacccctcat atgtacatca ccggatcagc gtacatcaca agagactgac ttgatgcaga 3060 tccgtgcatg acccagccca acccgagcca agtgacacgc taacagccag attcaaagag 3120 aaatgeggag gteeegteat taacceacta ettgeeecee tgeggetegg egtatateet 3180 cagcacatat aacgcataaa cagaaggctg aaatggctat ggacacacag agatccgttt 3240 cggcctcgcc gtgaaggcga atgttgtcgg acgaacaggc ttggagcgat ccgcttcgtt 3300 tggcacagca gatgctggga gtgccatcca cgcaggtaca gagcacatgg gacaatcgag 3360 tettgeeggt eeggteeteg ggttaeggat taagtaggeg aaegetgeaa getgaggtge 3420 tgatacttgc acagcatagc ggaccagggt tcgttagtgc ttacacgttg agaccggagc 3480 ctcctaaggt ataataattt cgcggttcgc cacccagcag ttatacgccc agcagactct 3540 cgaagtttga taatagggtg ttcaatcttg tggtacgtag tatggagtat tcgtgcagta 3600 cacggatcat ttcagaatgc cgtacgccct agacattgga tatccctgcc gttggcttga 3660 cgaaagtaaa atcgtgacac cggcaccagt cctcgcatgg tttcatcgtc cttaagtatg 3720 atttaaattg gtagaaacag caaacagcaa acaacgagct tgcgttcccg cccatgtttc 3780 tattgccaac cgttacgcga ttcaggggtc acatatttag ggacaagctg tcctaatttt 3840 cataaatcat catacaagcc gcctttgaga atcataactc aggccgtgag aatccgccag 3900 aagaagagtt aacatagaaa gcagagacat ataaaacaga gacattgacg ctctcaactc 3960 atttctttgc cgcatgcgtc ttcgagctgc gcgccaactg tatgcagaac tctccccact 4020 cacteceace actaetggge aagattteet eegeaatage etecteeagt egttegeeat 4080 ategeegeeg gaacteaace tttacattet caagatgtet eggtteeeag tggaggegaa 4140 caagtotgga aatcaacaac toogatotot ototaccaga cogggactoc ogaagagoot 4200 gatggagaag aagtgcatcg cgcataggtc ggttgattgc tccattcaaa atatgtgcta 4260

gagtttcacc	ctattcacag	ataagtataa	agaaaccttg	aggaagagaa	gagaactcac	4320
cacaagattt	tgagat					4336
<210> <211> <212> <213>	4539 1893 DNA Aspergillu	s nidulans <sub>.</sub>				
<400>	4539					
ctcgcttgaa	ttcctggccg	gggacggcgg	ctgcggtacc	ttcttccctc	tctccgtggg	60
ttgccgtcac	tgcagaagtt	atcaataggt	ggtcaccgca	gcctgaagag	aaaccagaaa	120
catacccttg	ctcaaaacat	gctgtaggtc	gacgagtctg	gagacagcct	ttatgccatc	180
cgcgacgggt	gcaattggga	caactccaag	aaattcagtt	atgtaaagct	ccagggcgcc	240
agggtcagtt	gcactctctc	cgtagtttga	aaggatgagc	agcgctctat	catagattgt	300
cacctggcaa	tcctcgaact	cctgcgagcg	gcacttagaa	agcgaggcct	ggcggcgcag	360
agcacccacg	ataacggcgt	aatattccgg	gtcgttgaga	atttcaagca	gaacggagct	420
gggactgctg	cgcctacggt	acctgcggac	caggtcgtcg	actttcttt	gcggaccgtc	480
acctctggca	cggtcactgc	gatggagggt	gccagttggg	ggcatgtcga	ctgcaattgg	540
gagtagacta	aatagatact	gatttatgag	agagtaaagg	tatgggacag	gattccagga	600
atgggaagtt	tctacatcaa	atggtttggt	ggatgtagat	cttgaataaa	tgaaagaaga	660
gggcgtttgt	gctggggaca	aagcaaaaca	tttgtgttgg	attcactcaa	cagtcattgc	720
agtacctatc	gcaacctgtt	gecgtgatga	gactttatag	ctcagtgaca	catagctcaa	780
tagcagagct	catccagcat	aaagaacttc	tgccaggcaa	aattcttagc	taagagggaa	840
gtgtgcagca	ctaatgcctt	aagcattaga	ggtactggga	tatatttgct	aggagctcat	900
atctctagca	aggttgtgag	tgtgtcaaag	cttggtagcc	atgatccaag	ccctcgggct	960
cattagcgaa	cagcaagttc	ggcaagggct	gggctcgtcc	atgtggatgt	tcagggtaag	1020
aagactcaac	gcctgaaggt	aaagttttgg	ttactggctc	gagacagcgt	aatggtgttt	1080
gactgggaag	acttatcaat	aaccatgagg	aaagcaggat	aaatgtatgc	attctcatca	1140
gatccaaaat	aaagacttgt	aattcgccat	gacatgtcgg	cgtctttgtc	ctataaatat	1200
acatatgccg	aacgcagtcg	gccacattat	aatgtcatta	acagttcatg	aaaagctcat	1260

cagcctaate ategeteata etgtaceaa gaateagaae tetetaaage teageteete 1320 tgtteecaga geteeteaat teegtegaet aataceggea etttacegee etegecatee 1380 teegegeage eetteeagat eeegeeatee eggacacaee atatggtgte ategagaega 1440 aceggtgeaae tegteteae acegagetee gegetatgae gagegetete eegtaagaagg 1500 egaacacege teaaceggaee gteatgagtg gattegtega ggetgeteate tegetggetg 1560 acegageteat teagageae aaagtegata eeggtgeteea acegegeateg teegacagee 1620 gteetgteet ggataceteg gtacegaee ategageagg teeaaaceea agatatetaa 1680 eggtgggtgt teggteetga geggtgeegt eetteggaet aaaggggata tetgeageeg 1740 agageataag eatategeea tacactette gggacegtge attgeaetta acatecegag 1800 tattattega teeactgee gttggttagt eetecetegtt teggaagtta tegaaatteea 1860 eetacegttge gttgattgaa agettaagtt tac 1893

<210> 4540 <211> 5895 <212> DNA

<213> Aspergillus nidulans

<400> 4540

ttgcgtgcta cagtccctgg ccagtgtcat tgttgtaagt agtatctcaa gcgtttgttg ctttcggtgc tcttgaccat ctgtaactct ggatgacctc gcactgtttc tttattgctt catatatcga cattgtgttc agtccgtata agggcaatgc taacgtgggc ccgacagtgg tgattcaacc aagatggcct cgccactctc cgagaaggag attgaaactt cgcaaagact 240 300 gcgagagcct gaagcatcct ctacgtctca agatgatgca attatcgaga ctgagaaaaa taaagataca gcagacctcg actgcaagtc tcaacttccc cgtgacccta cggcaggtac 360 tactctacat caattagaga acaagcctgg cgagaagatc gagttgaccg aagacgactg 420 ctatgaccaa ctcggttatg cgtggccaag ctggaagaaa tggatggtca tctcagtgat 480 ctttctcgtt cagacttcca tgaacttcaa caccagtctt tattccaatg ctcttgttgg catttcaqaa qaqtttqqcq taagcatqca agctqcqcqt tqtqqtqcaa tqatattcct tgtcctgtat gcctttggtt gcgagctgtg ggcaccctgg agtgaggagc ttggtcgcaa 660 geogatectg caggegagte tetttettgt caaegtetgg cagetteetg tggeaettge

gcccaacttc gcctcaatca tggttggtcg tgctctgggt ggtctgagct cagctggtgg ttcagtgacc ctgggaatga ttgccgatct ctgggaagtg gatgtagtga gagcagagtg tgtaagcgta gtgctgtgtg tgccgtccag ccctgactgg tggtccaggg tctggctggt tatagacgtc gtatacccgc cagaagaggt ccaatcaact cgtgagtcct cagttggcgt ttcaataggg gatgttgcgt tggtcaaagt agatgaagga gtgtcggtta cagaatcagt 1020 tgctcttggt tctcgtcgta cctttgtgca tctgagtcct tggtagaaga taatggaagg 1080 gtccgtcgac atggcaatca gcgctcttaa actataggct gactacattg agatttagga 1140 aaaggagtga tgcgtccagc gatatagtac gaaaggcggg tagaagacgg ccagatgagg 1200 cgagaaagag gctgtaaagc cagtcaggcc atgctcgacg gttcaccagc agtcctccca 1260 ggaggcagag agcgaagatg agccggaagt cagaagactg ggcctgagcc tggccgacta 1320 aggcataata actaatcccc acgatgctcg gtgcgcatgg accctcgagg aacagtctcg 1380 atgaccgtgc agtaatacct agccatgggt ccatggctgc gaagcccatc cagtggcgca 1440 tgttcctgag ctgggtcctg aacgaaagca gtcaattatc acagtggtgg aatacgaagg 1500 attgggtgaa acatattccg tccaatgggt cggcccaagt aatctataga gaacggtagt 1560 ctgactaggg tccaacaggc taaccacgag tagccaacag gggcgaaccg tcagcccgcc 1620 ccagccaaat ttggtagatg gaggcggaag tcgggacttc tctgcttcgt atcattgtac 1680 aactttccaa cacagagacc aactggggaa acgaaggatg gactgagtcg agaaaggaat 1740 gagaggegga teceaaagga gageegeteg gtgggtaace gattaegtea tatgataggt 1800 cagcaggttc ggcccgacat atattccggc ttccggtcgg gtaggcccat cggtcacatg 1860 atcactgtcg atacgtcgat tatcatgcat caaaacgact gctcaaacgc gaatcccagg 1920 gcattccagg acattgaacg ccttgtcagc cttctatcga atgcccatgg agaccaatgg 1980 cttcaatcat gccgtgggtg gcaggcagag tacgaaaccc cccgggccct ggctgcaaga 2040 tgccgctcca catgcaggga atatcgaccc aaccatcact cgtccgtctg ccttggacac 2100 actececete ettteeteet attetteett caatteeagg tetttggeet ettgtttgae 2160 atctttcgtg taaccggtgc atgcatttct ttggatgaat cgaggcatct tgccacttcc 2220 geceetetta etteeeeteg teeeetgaae eacaetttea eactaagagg tteetggaet 2280 tggaggccca tataatcgca tgtgactctg atgcattcct ggtctcctgc cacttccgaa 2340

tctcgtgcat ttcagcagtt ccgtttcgtc aagtagagcc acgatgtttg gttggagtag 2400 tgcgatcggt aagtccctaa gccacccgca cgacggagtc aatgccaccg ccgtgatgca 2460 categoriag aacgetgacg agtaacgget gtteetgeag ggeteecege aatettgteg 2520 gaccccgaca gagaacgete tececcacet ceattaaact eeetegaett eeecatetae 2580 egecteeeg eegteeega egageeetet gaagaetege tgeggaatet teaggeegte 2640 cttgcctcta tccgccgtcc ccaagacatt accaccgaca aattcagaga cctcaacctc 2700 aaactcgaga ctgacgtgcc attgtcctca attgtgcgtc acgatggcgc gaagacggcg 2760 cctccgctgc cctgggaact ggactccccc aagccctctc tcgggtcgcc gctcccggcc 2820 gacgggaccc ctatctttct ggaaaacgga aacccgtacc cgaccaggga caaatacgag 2880 ctactcgaaa acgaactgct actggataat gacgatgcct tccgggaggt tgcccgattg 2940 gaaccccgcg ctggccgcga acgggtgcga gtgacgcaga ccaggaagtt ttggacggcg 3000 ctggagcgga tgtcacaata ctgggatgat agcatggatc agtactacga ccgggccaaa 3060 tcgccggaac cgagtgagaa gaaggcggac gacgccgaag cggctgggga cacggagacc 3120 gccgaaccgg aacttgtcaa gaagtacaaa ggacgtcgca ttgccgccgg ccaagccatg 3240 ccagaagaca tccgcgacga gactatccgc gccctaaccg agatggccgc gtggccattc 3300 ggctgccagg cctccctccc catgaaccct cccaagctct tactcgggac gctcctgttc 3360 cccgtccgac agaccttcca ggcaacccgc tcccccaaag accgccaact cgcccgcaac 3420 ggtattctcg aagggcccgt cttcgtcgct caatgccgcc ccgaaaccgt cttccgcgcc 3480 cctggcgaaa cacacgggta tggactcggc gatacctgcg acctcgtccg tgaggtaggc 3540 gctatgctcc tggccgctca ggaacgcgcg cgagagggcg ctatcgaggt cagacccggg 3600 gagggaaaat ggtggacgac gaagccccga tggggtggtg cacctaatga tgcgattggc 3660 gatagtgtgc gcgtaacaaa tgagcaggaa cgagaagcgg ccgcgctgac ggggcgtgca 3720 cgctcggggt cccggccgca gccgccaggg ctacgccggc ctgggttgcg tcgggcaatg 3780 agcagtagcg acaaatggaa gattatccag ccaggaccga gtctctggga taagcgcatg 3840 eggtatatte agattggaeg ggaeagggag tgteegtttg aegatgtaeg ttetatttte 3900 tttcctttct actgtcttcc tttctaacag tccgccagat ctacatgctc tcgtcaataa 3960

accaccatct ctcaattctg cacctccgca tccaccgccg ctacctcgat atcatcacaa 4020 cegggagaag cactgteect eegacetega acgaegagte acaeeeetgg catateetea 4080 agetgeggeg tacaaggtgg tacgatetat tegaegeeca ggaeegegte gaegtettee 4140 ggggtatctg gacgattttc catgtcatgc tccgtgcacc tcgtccgcct gaggctatgc 4200 caccggctag tcttccaccc atcactccgg ttgatccggc agttgtttat cggagtttgc 4260 cgttggagtc cgtttagatt gttctgtggg ctttccagtg gaaatagatt aggctgtaca 4320 taccactggc gattgattca tgagcttttt ggtttcagca tgcatgcata catggataga 4380 atgtggattc atgttcggag tgtgattgcg tacgtaccca tggattgggt aaattggacc 4440 aattttagta cattacaagg cgtgcttcta atgggaattc tttcccccgg ccgtaactaa 4500 gactgcattt aagaggtaac gtaggctaca atattgccgc tctgttcctc tgtgacacac 4560 acatatataa atatgcaacc ataccttcct cggtccccgc ccgacaaaag tcattaactg 4620 aagatataag ctacgaccct cagaagatag gcacacatcc tctcgctatc gtctatgtgc 4680 atcgaattgg acttatacga acaaatttgc atccagattt tgtacgattt tcagtactat 4740 gaacteetgg ceeagaaact getaageaga eetetaeeaa eeacaeattg eetetegegg 4800 atcogggtta aatacgacag attagttgaa tocacgacgt aagggctcct accgctgttc 4860 ctgtacgtgt ctatgtatct cctttcctcc tcactagagc ctgtaaccaa ataaccaagg 4920 ctgtccgtgc gtgcgagaag atcagctcca cacgacagac tacggcttgg acccggatta 4980 atteteettg egetettaet geeegeteaa tgetgaetta tgataaggat ggegetaeae 5040 ttgtctggaa cttgggttgc tggattatcg atttgataga tcagtctgac ctgtacatcc 5100 agaccattcc aagcccccgg ttcacgagct gcgtgcgtcg gcgttgcgct ttgattgcag 5160 cttagactct acacagtagg cagcggagtg cttccaaggc agcgcaagca aaaaaaaagc 5220 cgttggtcca ctgccctggt tttggccgca gagtggctgg gtagacggtc cggagccgtg 5280 gcatttggct attccactga ctacgtgtgt agggtggtga tgggtggact agatagatca 5340 actgcatcta atcgaagctg aggcttcagc cgcaaggagc tcgcttgggt actgtacgca 5400 gtatgctgaa catctgcaag gagttacccc gtatcctggg gtgcaggcgc gcttggttac 5460 gagaattaga gtggagtgac agagacatgg ctctcacttc tctcgatatc aatcctatta 5520 tatggggtaa ttgcacggca atatacaatt ccttgtctat aggactgtaa accctcaata 5580

gcaatgttat accatctcat tgatcattga acatagcaac agcactgtcc aagttgcaga 5640 ttacctagtc agaaaaggac aagaagaaaa ttagaaaaag aaataaacta tttaacaaat 5700 aaatgctgac gagaccaggc ccagctctat tgagagtgca accagcatta acttggatga 5760 atcctaattt taagacttct tttggcttat ccatttttta gtacatccag caagtccaag 5820 ggcagettea ggtteagete gaateegeae etettgegtg gegaaetgea tggeegegaa 5880 ccgatcgacg acttc 5895

<210> 4541 <211> 2747 <212> DNA <213> Aspergillus nidulans

<400> 4541

ggaccaaaac caaaggtacc aatcataggc ccctggcctt tcttttttcg actaccggaa 60 ccagaacgga ggggagccaa ttaccataac cggggaccaa caaacctgaa atatgctggg 120 gccatgcacg gtttttcctt gtgtttcgcg cgagattaaa gtcgaagggg gggaaatgtc taggccattt tgagactctg gctgcagcgg ccagcaggcc tgagaaaaag ggggaaacac 240 attacgaaga gggtgaggtc aatgacatat acaccgccga tgacggtcag acgaggattc 300 caaagttcta ttcaggtaca ctgcaattcg agttaactgg tgtctagagg aatgcatttg cccaagaaaa ctaaacggaa tagtcgagtc atagggcaag tgtagtcacc ggctcgcaac 420 gcataatatt gcctgccaat gctagaaatt gatggctgta atcaatgcga agcattggac tcaattgcca cccattgctc aagatgccac cgtcacttca taactttccc ggtatacctg 540 caagttetga eccaacagta tetataettg ggeettggae aetategete gtaacaaetg 600 caactgagat tatgcggtct aattggtgcc gttcgtaggt cggaggagac cgatcctctt 660 cagcttcatg tttgtggagc ctctgagcta tgtggactcg tttgtcctca ggtttcatgt 720 atatataaag aggaatattt tccacaatct aggtatgttt atcttagctt gaatatctcg 780 aagtttggct actgctcgat aactcaccct cgtgttcgat tccccgtcct tgttcctcga ttccgcctcg atgacaagca catgctcaat ctgaatattc cttgaggagt agctttgtga acaggtacct tctccagtgg gcagacgcac tggcacactg atctgctgaa cattcatgtc ctcaggcagt attggacgat catcatagct gtatttttct tccacgatga catggtgtgc 1020

atctgacctt atacaatgga tatcatactg cgcggcctga gttgctgtcg cagtaaagca 1080 gagtcgatga cgttcaatca cgcggactgt gagatccgat acagttacgc cttctgatag 1140 cctgaaccag cattcgaccg ggaacacaga gccgtgtgga acgagtgtgt cagggatgga 1200 aaagtgataa tetaggtegt ggegggagea gettttgaeg gtetattatt getegttagt 1260 actettetat ceaeegteaa tggegeaegg gggageggtg gtattaeett ggeeaaeeet 1320 agcccagtac tcaacatggg atatcgatgt accctcagcg gcttcgatat gaccaggtta 1380 ggccacatca aacgatctac caatacctcc acacgatagg catggtactc gtgctttgga 1440 ccggtgagtg tgtcatatag agccccagac agcggtattt caaagaggaa tccatagtct 1500 ccctttggca tcgtgaaaag ctcgcgcagt ttcgaacaag cgatagtctg gctgcgctcg 1560 aaggtcactt gctcccgggg gccgcccaag aagagcccgc attgaggact attctcaatg 1620 ttagagtcat accagcgaag ttctttgttt taattttaag gactaacgtc ttcattattc 1680 caataactcg gacggtgatg cgttgaacca gttagagcag caacacccag tttgccttcc 1740 ataaagattg gatgagaggc aactactgcg ccgttatgag tacaaagttc cccctagatc 1800 tcaaagtttg ttgacgaaca tgtgagtagg agcattctga cggacagaat ttccctgcaa 1860 tettgataat etetgaggat eteaaegate ttettacaea ggageaagat ttegeegtae 1920 cagatattgc gactatggac ctttgatgta tctccccagc tgcctgcaga agatcgtcca 1980 gaatcttggt ggcggtcttg tcacattccg agtcagtgag aagggggaag cagctccgtt 2040 tccaagaagg gcagttcaac agctgcaaag gctcgctatt ctgcaaatat agcaagaatg 2100 gacgacaaga agacaggcta taggagaccc caatatcaga ctgcacgagc ggagcaaaag 2160 tgcggtcgat caaagaagta agcaagaaaa ggtactccag gagagaaatg tccactgcaa 2220 accagggagt agcaataaga tattgagcca gttcctaggc cagagattac aggactagat 2280 tcgcgtactt atcccatgga gaagtcggcg gatattatga tcgaatcata gtcataacag 2340 cggcaaatcc gtggccacga agacggaact tcaaatatct tttacagtct agcaagatag 2400 acgtatttac tggcagtttc tcctagactg gcctttccct gaccgataac tgttgcgcag 2460 agttetetga gteegeeace taggteatae cagageeeag etaagtattg cageeegeat 2520 gaatgacage agettgtatt taetgagtee agegttgaat tgeeggtgtg ggagegttea 2580 tatatgagta tagggaatgt cttaatgatt gagagcgtgc agaagaattg gtacggactg 2640

ttgggattct tgtgcttcat ctgaatcagt gcttgatgca cagggtgaac ctctaccttc 2700 tttttattat ttttatattt tatattttgg ctatcaagga tggtgaa 2747 4542 <210> <211> 1982 <212> DNA <213> Aspergillus nidulans <400> 4542 ggggtttcct atatccaaga tgttacctac taagtgctag ttactgcgca ccagatgcaa 60 tccttgtaat agctgtttat tggcttaaaa tgaacacaac tcacgatcgc aatctattat 120 actagccatt aatactaagg ttacaggcat ggcagattat aatcttaata atttatatta tttatgtaaa tcaaactgac agataaaatg cagtactaaa ataataggtt atttatatta ttaactacta ctagtagaga gttataatgt aatcaaccac tgagtagcag atactatcaa 300 gcagcagata ttattaagca gcagattttt atagtaatta ttactattta aaactttact actaccaaca ctatttgatt taactaaata tataaaataa tagctattca atagtataat aggacatatt tagatagatc ttcctattta gacatactat atatacaaga aagaattact 480 agaaaagaga aaggaaaaag ggattactat ttaaggaagt cttatagata gcgcactacc 540 tttaagataa tataggcctt ggccaagtta ctaagttcta aggtccttgt ataggcaagg 600 acctataata gtacccccc ttttccctct tatataggag gtatggggat ataaggttaa 660 gttatattat cttagtcttt atatatatct ctctatttag taagctatcc tgaagtctat 720 attactttat ataattttat tagttatcta gagcttatac tttgtctaga gctggtataa 780 ctttataagt tagctaagta tagtctaact cttttactag gtattatagc tagtaacctc 840 ttctatattt ctataatatt tatagatttt ctttattata tattctttct tactatttac 900 cctgatacta gggggctagg tattattagt cctctaaaaa aaaataaatc tgataaagcc 960 acctaaaata ggtctatata aaaaactagg tagattttag gatatttcta attatatagt 1020 atagctacct attaggttta taattttata cttagtatta tttttctagt ctagtttctt 1080 gcgagggtag tttatataga tatttttta aagcttaact agattttatt ttctacttag 1140 ttatttatag ctaggttctt atatttatta gcctggttct ctatattcta ttacgcatag 1200

gctataaaga cttaagccta gtctaagcct ttcttaactt tctatataat tactttcttt 1260

ttctagataa gatttttagt agacctgtta aaccacgggt tggggcgggt tttcaggcct 1320
agctgatctg cccacgcggg ttttggggta ggttaccttc acagtaaact gcccatgggt 1380
ttagcaaata attctaaccc aatctaaata acctaaaata acctagttat atatattatt 1440
actctaataa gtagtaatct atatagttaa taaaatacta tatttaaaata ctgtattata 1500
actatctaag taagtaaata taatctaaat atagtaatat acctattag atatcttggc 1560
aacctagtag gttactctgc caggctttgg ggcagctaaa aatatctaaa acctaataga 1620
taaattagaag gtctaaccta acctatttt tggcaggtca gggcaggtta gggcaggttt 1680
tatagattag gtttaacaag tctatttaat agcaagattt taatagctta tatataaaat 1740
atcttttat tcttagtaga agttagactt attaaactac aggttaggac aggtttcag 1800
gcctagctaa tctgcctata tagtttttag ggtaggttac ttgaacagta aactgcctat 1860
aggtttagta aataattcta acctaaccta aataacctaa aataacctag gtatatatat 1920
tattactcta ataagcagta atctatataa ctaataaaat actatattta aatactatat 1980
ta

<210> 4543 <211> 2828 <212> DNA

<213> Aspergillus nidulans

<400> 4543

atcgatggac ccttgagctt ttggcagcac tgcagagtag tctcaagtca cactctgttg 60 taggatcaga tatactegea gtaagaattt gacecategg teateettea getetegaet 120 tectattige teteaaaata eetteagegt tigeeggeaa eeteaeegae ggitteggge 180 acgtacctat cgccaccagg tggtttcctc ttcttatctt cagctggcct tcagacaaag 240 ggacagtaac ggagagtaaa taaggttgca tctggcacat cttggccctc gatctcgaat 300 ccacggaacc tgttctcgtt acctgaggtt acgtgcagtg ctaactgacc atggaccacc 360 cgcacccatc cacgttetea ctaggeettt cgcagateet ggtatgeete geeetgetet 420 acgcggcaat ccatatecte agcgtgtace ggcgcctctg ccatatttcc ggcccgttct 480 gggcacggat atccaacctc ccgcgggtct ggtgggtgaa tacatcgcgt gcacacgaaa 540 tccaccagca attgcatgag aagtacggcg atgtggtgcg ctttggaccc aatatggtct

cgctgcgaaa tccgacctgg ataccaactg tctacccgac ccgcatgggt gtgaagaaga 660 gcgacttcta ccgcactttg gcaccctaca cgcccagcgg cgctctaccg gccgtcttct cgagccggga cgaggaggtg cacaggggac ttagggggcc cattgcgtcg ctgtattcga 780 tgagcaaggt cttgccgttg gaggtgtttg tcgaccggac gatcgatgtc ctcgtgcggc 840 agetegaegg geggtttgee ggggeegggg agaegttega tetegegtee tggetgeagt 900 tttttgcatt tgatgttatg ggcacgttga cgttctcgaa gcggtatggc tttctggaga 960 agggaatgga tgtccatgga atgttggata ctatctggag gtttttgaag ggagcggcgc 1020 cggtaagctg gatttattcc tcctcgttta cgcgggcatg aactggaatg aatgagactg 1080 accggatggt gctctacagt ttacgcaaat cccctgggtc gatgagatct ggaataagaa 1140 tgtccttgcc acgaagctga aaggcgctac tggggtctct atcctgggta ttgttggcaa 1200 attcgtatca caaagacaag aggagagcaa ggctggtaag atcgacggga ctgcagatag 1260 ggatatgett tegetattea tggagateca gaagaataae cagetteege egtggtatgt 1320 tecetgtete etecagaact cetacetace etgacaaaat gtecaactga tgagaaacge 1380 accgcaggta cgtgacggcc tggacctttt ccaatattac agcaggctca gactcggctg 1440 ctgtcgtgat gcgcaccgtc ttttacaacc tcctctcgca cccatcaacc ctccagaagc 1500 teegetetga getactetet getggeeeet tgacgeagee etateeetet tggaaagaeg 1560 tctgcaactt gccttatctt gacgcatgta tcctcgaggc actccgtttg catccaccct 1620 tetgtettee etttgaaege attgtteeae agggtggaat ggtgetggge gataegtaet 1680 teceegaggg caeggtegtg ggeatgagte egtgggtggt aaategaeae aageecaeat 1740 tcggagagga ttccgatgtc tggaatccgg agaggtggat ggtgagcaag gaactgaaga 1800 gtaagaggga ggcggcagtt ctgacggtaa gtctttcgtt cgcctgcttc acttccacaa 1860 tcggcaatga gatgcaattt gaaatgctaa ttaagtgact tggcagtttg gagctggtcg 1920 tegegtetgt etagggegge acattgeeat attggagttg aagaagattg tteetgeget 1980 ggtgttgcgg tatgatgtag gtcgtccctg atatagatgg cctactgggc tagtggattt 2040 tatagtgtca gctaatgcca gcctcagttt gaactcattg atccagaaag attcacgacc 2100 gagaatttet ggttttteag geagegggge atggatgtte gggtgaagaa gaggatgeaa 2160 gcagaagccg gtatatagaa gctcggctgg ggacatctcc tgggctaggt tgatagtgtc 2220

cttctgctag ctggctcaag ttggtctgag agcgcttctt agatatgcat cactcaaagc 2280 tttttgatat tttcactgca aataaatcta gttatgttc gatctttggg actcatttgg 2340 agtaaagcga ctcaatgtgg acaagggaca ccgtaaacaa gtatttgtag gcctgctgta 2400 ctccggtctt tgtaccaatg tccatatttt tagaggccat taacagggta atctgattga 2460 tatgcttacc cgaagattta gagatttctg tatatactgg ggtaatgatg cctacttctt 2520 ccattgcagg aatcagcate cactctcgag cataattagg aacagtagca aacaagtagt 2580 cttggtcagg gcctcctctg gagctttctg tcttacaact tgtagttgtt tgttggaggg 2640 caacgtggct tcagatgcg tgctacgaaa gtcacagaaa gctgaacacg ctacagttca 2700 gtaagaaagc gacgacaagc cagctcgtct ataacattca gcgaggagga acctgttgt 2760 ctcagctcaa ggattcacga ttggaaacta caactcgtct cgagagcaac tgacctgttc 2820 gattggca

<210> 4544 <211> 2047 <212> DNA <213> Aspergillus nidulans

<400> 4544

cataatcgcc gcaattggta tttccagtcc gacatacaaa agttataagt atcgagcggt 60 ggttatccca ctgtatacga catcgcaaca ctcatcgtta gggtttcctg acatacttcg ctcgctattt actactctaa gtccattcgt tcgagcacaa tcgttacaat gacatatcta 180 tatctaactc caagtcgcga aaatgtcagt tcactccagg agagcgagca gcgctccgtt 240 gcacccactg agggcagctt tttgattccc ctcttcgctg atgagccgag attggtatgt 300 ccaacctcat ggtgtatgga tattgtaggc tcacgagaga ataaaggtga cctggtcttc gccccatgac cccgagaacc cattgaactg gagccatggg cggaaatggt cagccactct gctggtctcg tgcttcacct ttatctcgcc tgtatcgtcg acaatggtcg caccggccct 480 gcctgagatc gccgacgaat tcaatatcag atccgatatt gaacgttacc tggtcatgtc 540 tattttcctg cttgcctatg cggtgggacc cttcatcctt gcaccgctgt cagagatgta 600 tggaagggtc gtgatactgc agtcagccaa tatggtttac ttgatcttca acacggtctg 660 tggctttgcc acatcacgcg agcagatgct tgcttttcgg ttcctgaacg gtctcggtgg 720

gagegeacce caaaeggtat gtatgtetga ageeeetgag cateagggea gegetgataa 780 taaggccaga tcggtgtcgg tgtattgagc gactgttgga gtaagaacga gcgaggagca gccagccccg tgtacgccgt gatgccattc attggaccag ccgtgggccc aatcggtaag 900 agetececte tittecectge etettetate tgacategge etecaactga etgggegatt 960 tttcagccgg tggttacctg acgcaataca tgtcctggcg gtggatcttc tgggttgtct 1020 ccatggccga cgcactggtc cagatcctgg ccttcctctt cctccgcgaa acatacgcgc 1080 ccaagatect gatgacgagg aaaaagagge tggagegtga aacegggaat teattgetgt 1140 atacagagta tgacgagccg gatcgcactt ttccccagct cctaaggaag aatctcatcc 1200 ggccattccg aatgctgttc actcagcccg ccatccaggc aatcgcactt taccgagggt 1260 atcaatacgg gctgatgtat ctagtggtac gttccctgag gcaatgaaaa caaaggtata 1320 tegetaacta atteagaett gettetttee caactgtetg ggaggggagg tacgateaag 1380 aaaaaggaat cgccagcttg aactacctct cccttggagt cgggttcgtt cttqqactqc 1440 agttetgegg eeggeteatt gactatgtaa geteaceeta gaaatgegea teeeetttte 1500 agecteeceg ttactcagae actgategte geetgttetg eggeaggttt acqagegtet 1560 ctccaaatac tacggcgata ccgggcgtcc cgagtaccgc gtacctttga tgatccctqq 1620 aggtctgata gtcccaatcg gcctcttcgt ctacggttgg acagcagagt acaaaacaca 1680 ctggatcgtc cccaacattg gggctgcatt attcgcgatt gggctcatcg tctgcttcca 1740 gťgctgtcag acttatgtga tcgacgccta cactcggtac gcagcaagtg ccacgggcgt 1800 cacggcgttt gttcggacga tggcgggctt cggcttcccc ctctttgcag atgggctgta 1860 ccgggcatta ggactgggat ggggcaatag cctcttgggt tttgtgagcc tgggcatggg 1920 cctcgtggct ccagtgctac tttggttctg gggagagtgg atgcgggcca agagccccta 1980 ctgtgctgga gacgagacga gtcggctctg aagctgaaac actcggactt atgacaagag 2040 gtggttg 2047

<210> 4545 2423 <211> <212> DNA <213> Aspergillus nidulans <400>

4545

60 cgtcgtcttt gacatcaagc acagttctag ctttttctcc tagaccggac gacatgaagg cgacaaggtt tctccagtca gtacctgccg cgatggacaa agagctctaa gttatcgcgg gagtcttttc tgaccatttt tccatatata ccaaggatga cagtgtattc caggtatggt 180 240 aagaaccata cctttcatta cggagtgtta cgaaggagtg caccagcttg ccagcaacaa gccggtaatt taacaaccga atcaatcaaa aagtcacaag cgggggcagt gtatcgactg 300 aaggattete gteageetaa tgeetgeega aagaeggaae ttatgeeegt aetatatetg gcagtgccga gctccttcgc ttgcagagct gaagctagac catgagggaa gactccatag 420 gaggccgtac ggacgctgta ttccattggc taaattccag ccaggtggtg gacggctgtc 480 tggtataact actatcacct ctcagttgag atccgaccct gagtcctaag cctaatatca 540 acagggttga taagctacta tgagtttcct cgggcttctg ctgtctgcag tttttcctgt 600 660 ggcaatttac ggaatttttc tagtcgtcta tcgcctctac tttcatcctc tgcgtcgttt ccccggcccc aagctcgccg ccgcgacatt ctggtatgaa gtatactacg actggttcaa 720 gggcccctac cccggctcta gctggaactt ggaccgactg cataatcagt atggccccat 780 cttgcgaaag acgcccgatg agctttccat ccgcgacccc gactacgtag acgtgttctt 840 900 cgccgggggc cggcgcgacc gctatagccg gcagggtaag gaggcacaag gctcagtgca gtcaaccete etgggcageg accaceggag acggeggge geattaactg ggttettete 960 gaagcgctcg ttggataccc tcgagccgtt tatcatggac aaggtggagc agctttcggc 1020 tagcgtggag gagaatttcc tgaagactgg caatatccta gaggccgggg tagcttttgg 1080 cgcgctcaca ctggatacca tcacggacta ctgctttgat cagagcttcg gctgcttgag 1140 caaaccagat ctggcacccg agtggcgcag gacgttctgg gatatgctgg aaagtatccc 1200 ttttctgaag aactggacct tctttgcaga gatgttcttc tgggtgccac agtgggtggt 1260 gaaacataca aatccggcga tggagcagtt tttcatcatg caagcggcca tcagagcgaa 1320 ggtcgcccgc gtcacaatgg agtgggagca ggaccaggcg ctccagttac agggtaaaga 1380 tecetttatg aaggggaaga ggaagaggae gatettttae gatattetea atagegetgt 1440 gcttcttccg gaagataaaa cacccaagcg catggcggaa gaagcctttg gtatggtggt 1500 ggcaggaggc tatacaaccg gtaaagccat ggcaaacttg atgtatcatc tccacgccaa 1560 tccgaagtgg ctagagaggg ttcgggagga gctggattcg ctcatgccgt ccccagacca 1620

georgeteaug teatergace tecaagatest georgetest actground teaaagagaa 1680 cettgegeate ageaacatea teacagatag tateatgetg georgaceag tegacactet 1740 tacctacaaa gattgggtea teecegecaaa aacteecate ggaatgacet tgtaccatat 1800 geatatggac gagcagatet ateeggagee aaaggegtte aaggeeggage gettggateaa 1860 gggtgeagag gegaacgaceg ateetegacaa gtacettegeg eeetteteaa aggggaeteeg 1920 eggetgttte ggggttaagt atgeecette egetteett taceteette teetagaceg 1980 accettettee agteetggeaa atgegeagat gtateettege etaggegetea teetagaceg 2040 eettegatte eaggeeggae atgegegaa ggagegegae gtegacagg teegaagateg 2100 eettegateg eeegaagte etaggegaa aggageegae gtegacagg teegaagaeg 2160 tgaataggee teegaaateg etgaceaaa atgegegaaa aggageegaa gettgaagata teegaagae 2220 tgaagtaatt eattegtat agaetgacaa atgeetaget gettgaagta taceecaace 2280 eettetteagge geeetegeta gaetgeega gaaceteegt gtgteeceeg eaggeeegaa 2340 gatgaggaaac tetaceace tett teagaagge aaacgteagt gteettgeage agaaataaac 2400 gtgaggaaac tetaceace tett

<210> 4546

<211> 2795

<212> DNA

<213> Aspergillus nidulans

<400> 4546

ctactgttat gagggatgac cttcccctca atcttgatca gcgttgactg gtcgatcaag 60 gctttcgatt ggggatagat ggcgtatgca cagtaggcat cggtgattgt tgctataggc 120 ttgaccttct tcgtcttctt tgtttcatag aatttgatgt tccctattac tagcctcggc 180 gcacggtcat aggcggattt tttcttcatg gtcttctttg ccttctggag ctgttttca 240 tctggcggag tgatcacaaa ccagcaccgc cgccaggggg ttccggctcc aaacctcaca 300 cgagcccaat cttcatgttt aaaccggctc cgctccagga tagttctgat gttattcaat 360 tctctgcctt tcgcggcaat aatggagcca gtatacgctt cgtagaggca ggtatgttcg 420 tacatagcca ggcgaatcgc tgccgcccaa tgtatcaaag agtcatacga gtcaaaatgg 480 agcagatacc gattttgacc ggcggagcac acgctcaaga cgttctgcag agactgtggg 540

cctgcttggt tttgtgtggg gaggttttca atctggaatg atcagtaacg accgtcaatg 600 acatcgatga aaagactctc aactcaccga tctgatcgaa gcatctgcaa gattaacgaa tgttgegggg aetteegetg categeetge tgegteeage geageggeat eecaagggae 720 aggactgtcc cgacaagctg ggcgtagcat tccacccatt gtcgatcagc gcagggccga 780 ccatctagaa acatcagtta gtctgagccc ttgcatcctc aaaattggac atacaggtat ccaaatcatt cagctttaag aaatatccct cgtagtatag cttgtttgca tgactattca tatatgaaaa aatccgctgt agttcggcgg gtgtatcttc cgccagctgc atgaacgggg 960 gattgtgtgt aaagattgtt gagcccggcc gcgacatgcg ccgttcgact ttcgacgagg 1020 ggccatcgtg cggagaaggc gtatccggcg aaggcgtctc gaaccgcgac ggaggcgccg 1080 tegttgetga ageegatega ttgeetacat eggggettgt tttaegggae gateeteeaa 1140 acgaggacag aaatgatagc actaggaacg caagggatgt cagcgaatgg tcctccaaag 1200 tagggctaat tgacccaatc acagcaaaac acaactagac tcaccgcgag agcgacccat 1260 ctttgcaacg atcgggtctc aacgacggca agaagaccgg cttctatgtt caagagatgg 1320 aaaacgaacg gacgaagagg agaaggcggg agaagagggg aacgtgttgt ctccggctcc 1380 tccgcacgga gatagcgaca gtgtcaagat aagacccggc agcgttcagc ttgcactgat 1440 tattccatga aggggcgcct gaaagaacga taacaggaaa gcgaacggct gggaagaaaa 1500 tgaagctaga cgagcaccga agatgaattg ggtctcggtt gatggcgcaa gatcgaggac 1560 tcgtcagcgc ctgaccaagt cagtcggacg ttagcacgat agcctaaatg cctgggaatc 1620 ggatggacgg agagtcgtgt agtgacacaa gacgcaagca agagccagga agaaagcacg 1740 aggtgagacc tgagactttg tctgcaacgg agttccggtg gaggtcgaga tgatgcgcgt 1800 gggtccgtca ccgtttgggc ctccacagtt tgcttacctt acagcttaca ctgcttcctt 1860 atccagtatc tatctaaaaa acagacacga aagatggaga tgaaatggat ggtggacgag 1920 aaaaaagatt gcctggacag gaaccgtgtt gacagaggaa tcagaaaaaa ggtggcacat 1980 cgctggaagg ctgcgtcatc ccaccggtcc aaccagacat cagatcgctg ctaaccggtc 2040 taggtegaeg getteagete caacetaeet teteegtaea ggtaeaggea egatttaaag 2100 gettgetgea geteceactg atcccagaga ggeegtetga cagggttget tttttttet 2160

ttgtgaaccg agettetgtg gettetgtga tagggeagat acceatgeet teagtaegae 2220 geggeattge agegateetg cattttagee ttggeeagae gtetttagaa tettteatae 2280 tgattggaag aactgeeaaa gtgtggaat ggttgeeaag teeetgagta teagtegeet 2340 egateactat ttggteaaae taegaggaeg tgetegaeag agtatagtae gaaaatgtae 2400 aaaaaaaaegg teetgeeee gegeeaaata tagaaaeaeg ggeetgeatg tettggattt 2460 ggeetgeeet atetgagget accgageeaa etaeageate gateeaaeea teeteteet 2520 aggtteeagt tettetgte eagttettet gaaetggaea egagaaeaea accgagaeaa 2580 teeaaeaatg atggetttg eeaagetegt etagaaaage egggtggeeg ttgatttega 2640 ecaagaetee atgaetaga eeegggeaa teeggagea eategeegg acteeattt 2700 taeattgate egattattg etetagageg eatagteegt tttetggagt egaeggeetg 2760 agagtteeee etgaaeeee tttaaeageg ettga

<210> 4547 <211> 2008 <212> DNA

<213> Aspergillus nidulans

<400> 4547

tcaccggtat tggcatagtt atattggatg acgtagtctg cataaaagtt gttatgggag 60 ccactcaggg cggaggatgc catctcaatg atttggtcaa agcctagttt aggcttgggt agaagtaagt ctgagagggg ggaatcgaga aaaaaccatc ccacacctag agggccggcg 180 atagaaataa aggagatgag aactttaaat gtcgtcatcc gcccaagctg gacacgaagc 240 300 ttagcgagtt tgggcccttc gtgggcttgg cgcaagatag tgatctgctg tactattcac ctagtagcac gcaccgccac tcccaccaga tcaacgtctc cgacactgca tgatctcacc ggtcgaacct aggacaccat atctaccaaa tggtacatgt tcggtgagcg tcgtcttgat 420 ttgaactgta tgtctgcagt tcgggctcat ggttgatggc cccatgatga gatggcaaca 480 qtqttcaacc tgcagatagg aaggtactga aatccgtaac ttgccactta ggaagctcct aaacaaagca atctacataa tttaatgatt cccaaatatg atctactttg tacttcagag 600 660 agcaaccacc catacaacaa gttgggttcc gtggcgcaat tggttagcgc gtggtgctaa

taacgccaag gctgagggtt cgatcccctc cgggaccata ctttttttgc cttttgtatt 780 atctatattc ataatacaaa ggcagcgtcc tctttactat gaagatctta aataactctt 840 ctcctcagaa ccactatgaa atggcccgta ctatcagagt aaggagtgtt tgcaatgcat atcaatagtc ggaaataaat atagatagcc aggagtgaac tgccacagga tatcaacagt 960 ctatggagcc aaaatatata tatcccaacc aacttcatgc cttctgcctt ttaaactcag 1020 cctggacctt ctcccatgac ttccaggccc tcctcgccgc agtatcaatc gcatacgcct 1080 catctcgcat ccgtcgatcg aagatttcca tcgacaccca tcccttaaaa ccgctgtcaa 1140 caatccaggc ccttacgaca tccgttacag gcgtatagcc tccgaactcc ctttccaacg 1200 ggaaaggccg tgcatgcttc gaccatgtga attccgccgg ctcgccctca atataccaag 1260 ggtgactett egagaaaggt ggattgaace getetgeate ggacaattge acgtagaaga 1320 tettgetgat aggageetge tetacgaage gaegeagega ggeageeaat teeteageae 1380 cgtccggaca aacacctgtt tccaagaacg gattcgccca gaactttgta atctcatgga 1440 atgtatecag acataateeg aaattgteee tgteeaceag etgegtgage eteagegegt 1500 catcccatgt cgagtaccag acaccccatg acagcggctc ataggcaatg ctgacaacag 1560 gcgacgagga gctagctagg tccgcaagct gctgcatctc cgagacaatc acagcttcgt 1620 cgccgatact gtcagcgtca tactgcgacg ggatctggag gtacgatgcg ccaagaacgc 1680 gggcaagate aagccagtge geggegacag egaggegete etteagegga gtetttgege 1740 cttcgaagtt ctctaacggg gcgagcgaaa tgagaaccac gcctagatca tcggctaact 1800 ggcgaatttg cttcgcgcca gtgagaatgg ggaggctgtg ggctctactg tagccgttga 1860 gateggegta aaegatttee aggeeetgaa ageettgttg egeegeggeg gaattettgt 1920 cgtctaattt gtgggcgggg ttctggccta ggcagggggt gctgattgcg atgttattag 1980 2008 ggaatgaggc catggctgct tgctctat

<210> 4548 <211> 1306 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations

4548

<400>

ataagctata	gtttactaga	Lattetaget	ctagtaacta	cctttattat	tataataagt	60
cccatagcaa	agccagtttt	attaaaatta	tagatatctt	tattctagat	ctcttactaa	120
gctttaaccc	tctataactt	agtaaactat	ttactaataa	ctttaggatc	tttataaaga	180
gttctttagt	aatttattt	ttaagtaaac	ctgcttttaa	tctctgggca	gtacttagta	240
aactctataa	cctagttctt	tctaactagt	taagaggagg	tagaggaatc	agcttctagg	300
ataatttata	ċtatatctta	tacttagaag	tacctagggg	gtactctata	tatatcaagt	360
aatactatct	atactactaa	tacctcttcc	taatataggg	atagcctata	tctatagttg	420
cagagttctg	cttgagatta	aagtctcttt	aactaattat	ataagattta	gggaggtaga	480
ttgtaaatta	atacagcttg	acaaggatta	ggaattttt	tattttttaa	attatttatc	540
gcgcattgga	tcctgccctc	ttgctcaatc	aattcttgtt	ttgttttaca	tgcttttcat	600
ggcatggtgg	tcagttgaag	ttcatggtgg	ctggcgcgtt	cagaattttt	ggaggtttac	660
gaaccgaccg	ggaattatgt	tatatttctc	tatattagta	agttcctgga	ataggaatat	720
tactaattag	atttatattc	aaggtagtta	taataaaatt	atgtacagag	tagttaaatt	780
ctaatttaat	ataaaaaaaa	aaataataat	tctaaaagat	ataagagcta	ttaatatcaa	840
ggtatagatt	ttttctagat	tgaaatagat	taggaataat	aagactagta	agaataattt	900
actaaatatt	tttaaaaaat	attcaaatat	gattagttct	atcttagtcg	aattaaaaat	960
cataataatt	aatatatatt	atctacaggc	acagnetttg	ataggactat	tctttagtaa	1020
tattaattta	gtactctaaa	gatattatat	gctcagtatg	ctcagataat	ttgttagtat	1080
atataccaag	tggtcttaat	aaagatatat	tctagcttaa	taaatctaaa	gataaaaata	1140
cttgatagca	ctttacaaat	atatctagtg	ttcaactaag	aagtaaaagt	ttggtctact	1200
atatatattc	tagtctaaaa	ctttttgata	atggttttag	aactttaata	tggatggcga	1260
tttaatgact	ctataaccgc	cacaaagatc	ttaaggaaga	aaggtg		1306

<210>	4549	
<211>	7922	
<212>	DNA	
<213>	Aspergillus	nidulans
400	45.40	
<400>	4549	

tatggggttc tgcgcgtgtc tttcccacgt gcgtcctgca tctcgggaca gcgcgatact

cagggtctcg catccgttcg agtaaggaag ggtatagtga attggaaggc tttttacaga agtgtagaag taagtaagtg tgccgtcttg ctggccctgg aggttggtcg actggaagca tectgtgaag atecettige tgtegtaggg tgeagaegge geaagaeagg gttetgggte gatttcccat gagactagat cgcatgacgt tgcgcgaccc cagcagatgt cgccccattc 300 gttatcctta ggattccatt ggtacgcaag gtggtatctt cctgtgcagg gatcgtagcc 360 agggccgcag gggtcgttga gccagttact gggtgcgagg agatggaact taggcctcca 420 tcttgtgaat gccggcgcg tcggtttgga tggtgtagac atggcaccgg gcattttgag attgtagaaa gatgctcagt gtcgatgtcg aaagaaatgt ttgccaataa agaacatcgt 540 caccgatage egatggeatg eeggaggegt eeegtacegg agaaattetg gggaaaceag 600 cctagcccga ggggcgggcc gggacattgt cggagaaacc tgtgcccctt agggctcgta 660 720 tcgactgatt ctgcggagaa accgatccaa ctctctgaca cttaccccgg ccgggccagc cccggaagaa ccaggaggac tcaacccgcc acccataaaa ggaaggggat tcgcaaaatg 780 aatcagttcg ctccagaatg aaatcgaagt gaaatctgag tgaattcgaa gtgaaaatcg atttgctatc aggtcacaat aatgtcttcg accaccgaga aggacacggc cgaaaagcct gctgagacct ggcatgtgga cgccgtccag ccagtgactg agacggagac ggaaaccaat geotegicta teteagatga agggegegic aatgegetee tgateetege atgeategeg 1020. tttggatctg cctcgtttgt ctttggattc gacgacaagg tcatttcgcc attggcagcc 1080 ttgactgcat ttgtaagacc gcctacacca gccctttcta ttgacgagca ctcacaatcg 1140 caggtgcaag acttccaggg ccccaatccc gttgacggca cgctggtcct gacggcacgc 1200 aatcagaacc tggtcttctc tgttcccctc gtcggctcca tcgtcggtgg cgtacagcgt 1260 ctcctctgaa caacttcctt ggccgcaaat ggccgcttat cggtgcatac gtcgtctcca 1320 ttggtggcgg gttcctgcaa ctcttcgcga agaacctcgc tcagtttgtt atcggccggt 1380 tecteaacge cattactate ggtgtegeea atgeaacege eeegttgtae ettteegagg 1440 ttgtaccccc atccatgcgc ggccgcagcg tgacctcgat caatattctc tctctgctag 1500 ctggcgtgat ctcgacaatc atagtcaacg agaccaaaga tctggacgga caccttcagt 1560 acatgatece gettgecate caatgegege tteeegtegt gateetegtg geaacegtet 1620 tectecetga aageeegeag tggetegttt eeaaaggeeg catggaagaa geacacegta 1680

atctgcggaa gctccgcggt tccaaaatgt ccgacgccac cgtcgctgag gaactccgcg 1740 tcatgcaact ctgcgaggag aatgagcgcg ccctctcagc caacgtccgg ttctgggaga 1800 tetttaaeeg egagaaeete eagegtaete teaeegeagg gteettetae teetteaaee 1860 agateteegg tateateete teeaceacat acaegaeegt ettteteace cageteggeg 1920 teggegaege atteacette accepteatty cateetgety taegettget gggaegetgg 1980 ccgcgccgct cgtcatcgac cgctttggtc gccgtccaac agcttttgtc ggcatgtccg 2040 tectectiet categacate acagetggea geetegeett taacacegge teegaateet 2100 ttgtgctagg aatcgccgcg cttggattca tattcaactt cttttggggt gccggcttct 2160 actegetgte tgegttgatg cegtetgaga tegegacace gaageteege aaccatacea 2220 tggcgtatac aatcgcgtgc gcgcagacca cggcggtgat cacgaccttt gctgtgccgc 2280 agttgacgtc ggcggatgcg gcggggctgg gcgcgaaaac gtatctggtg tttgccggat 2340 gtatggcttt tgtgctagtt tttgtgtact tttttatgcc tgagacgaag ggccggacat 2400 tcgcggaggt ggatgagatg tatgacgctg gaattccgat gtggaagtgg cgcaattata 2460 agactgcgac ggcggcgagg atcggtggga aagagggtgc atgatagttg tagctatgtt 2520 cagtagcatt teatcaattg tetaetteee atectaacge taaaagatge geettgtaet 2580 gctctaagta aggatggttt cctccacgca aggtccgcaa tagcttcaga tagttgttgg 2640 cgagtacttg tatagtgcct gcggggcttg tgactggatt atgcgctgtc atgacagcac 2700 tagttgcgat attataaagt ttctcgatct gcaactgtta tcagcactac acaggtagcc 2760 aagaggggac tegggtaagt tgeteaeaat teeaatteea tgegeetega gegeaetgat 2820 cttcagcaac cggcacagtc tcaatgccct ctgcgcattc tcaatggcat acccgaagcc 2880 cagctgccga cagtctgggc caggatctag ttgtaagagc ccatgactga aacatagatt 2940 ccataaccgg tcctgcaccc atttttgcgt gaccagaata tcggcgcatt gcgtttcaga 3000 caaaaaatcg cgcagagctc ttgactcaat gagctccctt gatccattct gtccactgct 3060 cgcactctca tccggctcct gatccgggtc tgagaaatca aaatggtcat ggccatggcc 3120 gcgatcattg taccgagcca cgtcgctcac tgtggccaag ttccggtata tactcatcgc 3180 tctatcctcg gtgaggatct ggcacctccc gttgccggac gatgcattgc accgtgcatt 3240 ccagcaaatg aggatatett egteaatgge gtegaatate tecatgagea gegacagace 3300

catcattgcc gtagcgtctt tttccgtgtg cacgattatc cctgatacaa cgcgctgagt 3360 tgcattccgg atctcgtcgg ccgcccggat gacatccgat gggcgtccag taaaggttat 3420 cgggtgttga cgttgaaggg cataggctct gtttagcgac gttaatagta tgatcgatat 3480 ggtgaaaaca agcatgcgat atataccttt ctgtcacaga tagaactaaa tatgtccgta 3540 gccactgccc tttttcctct gctgagcaat ccgcgtaagt ggctggatta ttcaggccca 3600 gtgtcgaggc tagatcgatt gcctctcgca gccggagtct tgctgcattg tgctggttac 3660 tcccgaaaag gtacccgaac aagaagaaac tagttaaaac agcttctatt gatgggtgct 3720 cgccaaaatc agaagatgtg cgcattcttg ttgcttcgtg gaccaggatc tttgcctgat 3780 cagaccgtga tgaagaggtc ggtcgttcac tgatatctat cggttgtgtc aaggagaagg 3840 cacaaaqaqa caqaatcata qcaccaaact qqqqqttqcq qcqatqttct tqctqaatqa 3900 tttgagtaaa gagtaaggat cgatttagaa ctgggagagt tggatggaga cgatcgaagt 3960 aaacatctat ccaaggaata aagctcgctt cgtggatata gggaggccag aactcgggtg 4020 tcatgccgag cgggttatcg cgctgcatgc tagggtccat gtcgctgggg agcaaaggag 4080 tttgattgct gacttcgagg ctgatgttat caatgatcac tggcgggagc gtctccctga 4140 caagaatatt gcttctttgg aagccgaaca aagggaaagt ctgggagttg aagctgtctg 4200 gcagccaata ctccatctca ggcccgctcc aggcggatcc tggagtggtg tcactgccca 4260 ccgtgagact ggcatatcca tgcctggctg gatcctcgct atgatctgca ttgctcggcc 4320 cagatggcat atgagaccct tgagggacaa cctctgaact gccgccaatt gcttgcagag 4380 ctcgcaactg ctcctggtgt tcccttattt gcttaactct gctacgtaac gtcagccgca 4440 tecteaacge egateaatea eagtettaee gageaggagg acctettttt ttetggggat 4500 cgagaaatgt acactcgaac ccaagcgaaa cacacagttc gcacggccga gacaggctgc 4560 actggacgcg atatttcagt aaccataggc gatcaatgtc gtgtagtaca actcaccctt 4620 gttttgcgca gtctgcactg gtcacatgct ctcgtggcgc actttggacc tgcttgggag 4680 ccgccactgc gagattgacg agacgaggga agcatttaga atgagtaaca agaagctaga 4740 tecetgeaat eccaagatet atgeetettt ttagateata ggtacegeaa gatgetgage 4800 cttgaagggg aagtctgggg tcgtaccggc gcaatcgctt ggcgttcgga actggggaaa 4860 aatagacgga gtaccgtacc gtaccaacca ggtgcctgcc cacctgactt taaaagatga 4920

cctgggatta tacaactctg aattattaca gctggatacg acgtcaacct cgcaacacaa 4980 tgtcaattga gtaatatagt aatatacaaa cagggaggta tgtatcaggc caaggtaatg 5040 ccatgcgccc tttccataat ggcgcatata gccacaaacc tctaattctt attgagtttt 5100 ggatagtctg ccattcgaag ggataacaag aatgcctttt aaaatgaaag gaaatcgact 5160 ttattgcccg attttaccgt tgtaaatggg gttaggtcat agtagacatg tgtactcaaa 5220 ataacgctta aattctaaca caaaaccccc gatggtgtag ttggttcatc acgtctgact 5280 gtaatggaat acattaaatc agaaggtcac cggctcgact ccggttcggg ggagaagtgt 5340 tgtctttttc gattttttt gcgcaagggg ggaatacttt ttccagggcc gatcacgcta 5400 tgtgggtgag tggactctgg ggcttgtcag ccgctagcgg ccgttaaggt gagaacggac 5460 agaacggtgt cggagtagcc gttcttgaag ggaggtgcta attttgattt ccttagcgat 5520 gggttaaget tagagacagt attettatgt tegettaatt atttactgge tgetagecag 5580 ttttccagac ggcgccccaa aacctctaaa caaaccccct acactgtccc tcttccctgg 5640 cgcggccggc ggcggcaaaa gatcagacaa ccttactcac ataagtattc tcatttgccg 5700 ttctccgctc cgtagtttga cgaaaagaat gctaaaagat gatgggggga aaaaaatccc 5760 attcccccga accggagtcg agccggtgac cttctgattt aatgtattcc attacagtca 5820 gacgtgatga accaactaca ccatcggggg tttgtgaatg acgtcaccta aattgcttac 5880 atataatacc tataagctta catttgatgc ttctcagcat tgctatcttc cccttgttta 5940 catcgggttt ctagtcatgt ccaatateet eegtegetaa geatactgee tegaaattat 6000 aataagctat atcaaacaaa taatgttgga tatttgtcgg catcggtacc tttctgtcaa 6060 ttcatcactg taggetagte ttccggetgg getactgtaa caagetgeag cecaageeet 6120 ctatttatgt cttccatttg cacgcagtaa ggacagaatg caacagcagc tcgagcaatt 6180 gggtgaacat agatgtaaga aaattetege categgagaa tgeageteet gaaactggaa 6240 ctcagtgcgt attagatgtg ccgctgctct atagagatcc cgttaccgtc cctctccctc 6300 tttcctcttt ctcctccatt tctcctttac ttcctcttcc tcctctccat atgcaaaagc 6360 ggccacgctt ggtgcctctg gaaacttgcc tccagacgtg aatatcctca ttgactgcca 6420 acactaatga actatttgac gaggtatgta cctggcaccc atcagtcgcg ttcattgctt 6480 cttcaacata tgccaaaccg acccatcaca gcaaggtgta acttcttgag ctgacgaatg 6540 attggccagt cgatgatatc atgcgaaacg gatagtcttc acttctccca ataattcgat 6600 qcttcaaacq ccaccaaaaa tattgtcagg gtgtgcgacg aggctgtgtc taagatgttt 6660 ccccaatacg agagctcgga tggcctaggc tcaggaaact gaagacttta agtcaaatat 6720 acagaccaaa gccccagcaa cactettgte tgcctaccta ggacctggag atatgttgta 6780 tccggatttt aaatggtgca gcggcttcgc tggaaacggt ccaactggcg ccctagaaat 6840 gggctggata attatcactg aacaagtcca tttgaaggcc gcatggctgc aataaaagga 6900 attetgecaa aataagteta ggaccgatea teccaaccea tattgtteca acgeattgeg 6960 acatttcagt tcccatgagg aaactatgag caaagacagc gaggcaaatc tctctgggag 7020 ccatcaggga tataaaggcc ctatatggcc ccgcaggatc cgaatactga gagtatatca 7080 ggcttqcqaq caacaatcat cacaqccatg catggtatat acacctcatg gaagagagct 7140 gctgtatqct tqataqcafg ctatatctta aagtccagta ctatgtatac taaggccggc 7200 gagagggagg aaacgtggct taaccctgga agttacatga ttcgtcacgt ctacccctct 7260 agagtetetg etegacaaga tgteateaca gacattgget egataettea accaeggeeg 7320 gttccatcaa ctccccgaca accaccaaac agggtctgac gtgtcagacg agcaaataca 7380 atggtccgat tttacttgca aaaactatct tcaaggctca agaactgggg aaggagttga 7440 acgcgtgttc gtctcggtga atacgaagac atcagaaaga tgcacggccg ggaagcttac 7500 atgacatggc cttccacgga aaattgtggg aacaaggatt gacaggcatt agaagcaatg 7560 ctatatttga ttatatagtg ttggtacata gacatatcat ttacccaacg ggacaaaccc 7620 tgttggcggc ccatagtagt ccttcaattc ctcctcgtcc tcgtcatcct ctgtgatttt 7680 aactgtactt tcagcctctg agtcttcacc aaaattcctc ccccttaacg gcttactacg 7740 cccaactgac cctgggacag gcgtgccgcc ctttttgcca tggtccactt ccaactcatg 7800 qtcctcaatt ggctgctcgc gcggtagtcg gtaaacaagg aaccctcggg ggctctctcg 7860 gegeggteea tgaceteatt catatacttg egtactteet cetgtgttte acaaecegeg 7920 7922 CC

<210> 4550 <211> 4416 <212> DNA

<213> Aspergillus nidulans

tctcggtggt ctcggttccg gctttgcgaa caaccccgag gagttgaaga acttggcctc 60 acgttccttg actctctccc cccagatttt ggttgagaag tctcttcgtg gctggaagga 120 180 ggtcgagtac gaagtcgtcc gtgatgcttc caacaactgc attactgtct gtaacatgga 240 gaacttcgat cccctgggaa tccacactgg tgacagtatc gtcgttgcgc cgagtcagac 300 tctgtccgat gaggagtacc atatgctccg taccgccgcc atcaaaattg tccgccatct tggtgttgtt ggtgaatgta acgtccagta cgctctgcaa cctgatggac tcgactaccg 360 tgtcattgaa gtcaacgctc gtctttcccg ctcctcggct cttgcctcca aggccaccgg 420 480 ttaccctctt gcctataccg ctgcgaagat cggtctggga cacactttgc ctgagctccc caacgctgtt accaagacca caaccgcaaa cttcgagccc agcttggact acatcgttac 540 600 caagatteet egttgggace tgageaagtt ecageaegtt aacegtgata ttggeagtge tatgaagtee gttggtgagg teatggetat eggeegtaee ttegaggaat egtteeagaa 660 ggctatccgc caggtcgatc ctcgcttcgt tggattccag ggtgacaagt tcgagaacct 720 ggatgaggtc ttgaagaacc ctaccgaccg ccgctggttg gctgtcggcc aggctatgct tcacgaaaac tactctgtgg acaaggttca cgagctgacc aagatcgata agtggttctt 840 900 gtacaagctc cagaacatcg ttgacaacca caacgaactc aaggaaattg gcagcctctt cggtgtcaac aaggagctga tgctgaagtc caagaagctt ggtttctctg acaagcagat tgctcagctc gttggtgcgt ctgaagatga tgtccgtgcc cgcaggaagg ggtttggcat 1020 cagaccttgg gtgaagaaga ttgatacact ggctgctgag ttccctgctg acaccaatta 1080 tetetacace aegtacaaeg etaetteeca egatgttace tttgatgace atggaaceat 1140 cattettgga ageggegtgt acceptattgg ttgetetgte gaatttgact ggtgtgeegt 1200 caacgccact ctttctctca ggaacatggg caagaagact gttatgatta attacaaccc 1260 tgaaacctac tccaccgact tcgacactgc tgacaagctg tactttgaag aactcagcta 1320 cgagcgtgtc atggatatct atgagctcga gagcgccagc ggggtggttg tctccgtcgg 1380 tggccagctt cctcagaaca tcgccctccg gctacaggaa accggcggtg ccaatgtcct 1440 cggtactaac cccaaggaca ttgacaacgc tgaggatcgc cacaagttct ctcagatcct 1500 ggacagcatt ggtgttgatc agcctgcttg gaaggagctc acctctgttg ctgaggctga 1560

gegetteget gaggetgttg getaecetgt gttggttegt eeeagttaeg teeteteegg 1620 tgctgccatg agtgttatcc acagccagga tgagctgaag gagaagctcc tgaacgccag 1680 tgccgtttct cccgatcacc ctgttgttat caccaagttc attgaaggtg cccaggaaat 1740 tgatgttgat gccgttgcct ccaatggaaa gcttcttctg cacgccatca gtgaacacgt 1800 tgagccagcc ggtgtccatt ctggtgacgc cacccttgtc cttccccccg cttccctgga 1860 gaagcccgtg atgagccgtg ttaaggaaat cgctgagaag gttgccaaag catggaacat 1920 cacggtccct tcaacatgca gatcatcaag gccgaccagg agggtgccga gccccagctc 1980 aaggtcattg agtgcaacct ccgtgcttct cgctctttcc ccttcgtcag caaggttctt 2040 ggaaccaact tcattgacgt cgctaccaag gcccttgttg gccgtgatgt ccctgagcct 2100 gtcgacctta tggaagtcaa gcgtgactac cttgccacta aggttcctca attctcttgg 2160 accegteteg etggtgetga teettteete ggegtegaga tggeeagtae tggagaaate 2220 gcttgctttg gtaaggacgt tgttgaggcc tactgggctt ccctgcagtc caccatgaac 2280 ttccgcgtgc ctgagcctgg tgagggtatc ctgctgggcg gtgatatcac caaccctgct 2340 ctggcccaga ttgttgacct cctccaccct ctgggcttca aattcttcgc tgccagtcct 2400 gaagttaagg ctcacatcga gtctgcaacc aaggagcaca cccctgtcca ggtgatcgag 2460 tttcccaaga aggacaagcg tgcccttcgt gaggtcttcc agaagtacga catccggggc 2520 tgcttcaacc ttgccaagac tcgcggcaag accetteteg acgaggacta tgttatgcgc 2580 cgaaacgcag tcgactttgg tgtccctctc ttcatggaaa ccaaggtaag gcaccacact 2640 tcaggtaaat gagatcttga gctaatcaac ttcactagac tgcccaacta ttcgctcaag 2700 ccatgaacca gaagctccct cgtcctgagg gcattccctc cgaagtccgg acctggtcca 2760 acttegttgg eggeaagett etgtaaaege aaaagattaa aagtttetgg atacqataac 2820 ctcttggtgt tatactgtgt tcattttttt tccagacacg aacgccgtgc cggtcggcgt 2880 agcagatgga acaccacctc ttgatagacc atttctcccg tagccttgct aattggctac 2940 ctgtttcttc tcctacagaa cgaaggaccc gcgctgcggt gtgacgactc gctatcgctc 3000 tegeggtett tgatatetta ttaggttgtt tatactetge tggtttetae aggeaggttg 3060 tgcgtgagcg agaaaagatt ttgaactgga tattacgact gatttgaatt gtttgcagca 3120 ttggttgatt ttgttttaat tgtagtatag tggttatatc ctatctcgtc tttcagtatg 3180

aatctaggtg gagctgacat cagattcgtc ctctggtgaa agtgaagtaa tgtctttgcg 3240 tagtgtagca gagaattttc cgagcagtgg acggccgaac cgcacacatc tcttaactcc 3300 tetecataae tittegtegt agecaceae caccattgee tittegecagt caaacgaaaa 3360 cgatttgaag gtatctgtga cagagtctaa taagtcgttc cctccttaga tcatcagctg 3420 gttagtcatc cacgaatttt aagagcagag gctaacatcc cgaggcagaa agaccaactt 3480 geggetaaac eagetettea ttetatttea aaaggaacta taagaggttg tttatettgg 3540 ataagtattc cgataccttt cgaaatctac cggaattata gctcttcgga cgaggatgct 3600 ctaggatect ctactattee gteteggtea agecacaaca eegatgteea acteaacece 3660 tttgccatca gttaaaacga aggcaacccc tgggccggct tcaaatggct tagggagagg 3720 gctctttgcg tacacagaca ttcgcacatg cgatgatatc ttgcacatcc aggatccgtt 3780 cgtcgcggtc ttgaaaactg agcgactcca agatacctgc tctggatgtt ttggtaagag 3840 acattttgac agttacagcg ggcaggaggt ctctttgaaa gcctgcacag gatgccatgt 3900 tgtgaagtac tgtgacaagg tgagaaccgt gccgtggtag aggggaggga aagactcgct 3960 ccgacgcaat gcttacagtg atatagtctt gtcaatcaaa ggattggaaa ctgacccatt 4020 ctcgcgaatg cgttattttc agaaacctga agccaaaggt tttgccagtt aatgcgagag 4080 cgcttttgcg tatggtgctg cgcactgagg cgaggaagaa cgcgtacaca gaggaggaac 4140 tagtgctgtt tcaaactctt gaaactcaca ttgacgacat actcaataga aacgcgccgc 4200 aggcggaacg cattgctctc acttcgaggg ctgtaaagga gtattcgaag gcggatatgg 4260 aggaagagaa gatagttgct tatcacgcaa gggtgagttc agtttatctt cccacgacta 4320 gggtactect tatgccattg aatggetetg atggttgtet cagettgatt tgaatteett 4380 taacctgacc aatgacgatg acattggtat atacct 4416

gtatttgcca ataatacaga taataagtgt gttaatagag acctccataa tatctgttga 60 gccagttagt tctccgtatc accctcaaac cagtaccgag gctcctactg gtaatgcagt 120

<sup>&</sup>lt;210> 4551 <211> 1673

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;400> 4551

taacagcata aattggaagc atcatatcaa tgagctctaa gtcttgacca aacctattta gccaggcgtt agtaagtgca aagacgaaat gatgatcgac gggcgcatgt acctgttggt tattgaccct gtatcaacgc tctggaagaa gctaatcggc gctctacact gcgttaacgc aatcatatga taggaaggat gccggcttac tcaagcgctg tcttaaggag gtcggaatga 360 420 agcttcaggg aaatgttatt gaggcctcga acaaagagta acctagggta atgtatcagc gcgtactaat aacactgtct ccagaaccga ccagcaacca gataccagag ttaacaatgt 480 caacccgatc atatgccgta aacaccaaga tacatttcga gttgtttgtt ggggtactct tcattggcct ttacccacca ctgaagccac agtgctaaag aaattagctt tgtatcggta 600 660 aaatataccg ctaagccaaa aaggcgtcat gacttccaaa ttagtcttag acagtcatat tttctactcg acactttgga acccgagagt tggcacgact taccctggaa gctgttgcag 720 aaageetega taagagtgaa ggetaaaaat gaaaetacaa ggetagatee egegeteega 780 atataatatc tgtaaacaga ccccggccca ggtccttgct gcttgatgcc ggtggtacta 840 tcattgtccg caaattgagc ttcaatcttg gactcttgct ttatctcgac aggctcagag 900 caacattttg atacctcgat gattggtcta atggggaatt tcctctatac attttggacc ttcacggcaa tcatacatct tctctatgga attacacaag gcccgcgtca tgggagggcc 1020 cagaacccac ccaggggatg tcttatcctt caagtcgatg acctcttaaa accaacggat 1080 tttctgcaga tgtgacagga tctgcgctcc ccgcaaaata tgatctcggg gcgccgtgac 1140 ctttgccgtc gctgctgaag agcatcccgg ctctgcagta gcgactgtag cttcatactc 1200 gctgaatata ccttgaggcg agaccaatcc aagaggaccg gactgcagag ttcgtttctc 1260 cttttcagtc tggtcacata agatcttctc ctcagtaggc gtactgaata ttctcggatc 1320 cagacgaaag accaattggt tgtctggacg ccgctgccgt cggggtctcc gcgatgtgtc 1380 cgtaagccgg gaggattgcg cacggggctg cgttagtgga gcaggatgat agaagcaatg 1440 teeggagtgg cegttaettg gacacegtee geagacagga etttggtggt egeategtaa 1500 cttagcctgg cgacacggct cgcaggacga aagccgccca ttgcggcgga gagtggtcct 1560 tgaaatagag caagatgatt tccccacaca aagaataaag gaagtttgga gggttaaaaa 1620 gggattggat ccccggatcc taagcttggg tctccctata gtagtgtata tcg 1673

<210> 4552

<211> 7599 <212> DNA

<213> Aspergillus nidulans

<400> 4552

ttgctgggcg tcaagggtca atcggaggga tgctttgctc tggagcagca attgagggag 60 tgtatggaca cacatgtgcg tatcttttct ctcctccaca agtcatttca cttcaatgag 120 ctggcgtatt cgaggctctt agctcctgtt tcgccagatg gactccagac tatatgctaa 180 tactccactt ttatccagaa aactacgggc acgaagagga acgccatcaa ctatcacctc 240 atgcgaatgt atcctaaggt tgtgggtccg aagaagaaga agacgtaaag tgctcgatgg 300 ggagatatac atcgtttgct ggacagtcct gggtcaatgt ctctatctag agaatgtgat 360 acattetega gtgegtgega tatgegetae acaaeggtga teggtggetg taetattgeg. 420 tectgetaga gtgggatttg acagggatga taetttatgg agtttttatg gtttgeatgg 480 gcgaattttc tttgacattg ccttctgtat acatactgtt tgtatattat ttcattttca 540 aggcaaagat ttactctcta ggttgctcca actgggtata tgtagtttga ttttggctgc 600 agaccgagtt ctagaatcgt ttgaactgag tgcgtcctaa gtgcaacggt agtgaagctg gctagaaccg ggcatatgga cacctaagtt gatctatata tactcaaacc tqagaatcaa 720 tttttctccc ttcggtttga ccgtgtaagc atcaattgct tctataccgt catcgttgac 780 gatagtggtt cggaagtttg tatagatggc ggcgatgacc aacttcatct ctgttgggtg 840 gttaaagcgc tttctttgct cattaagaac tctaacctac cttgtaaagc cagattactt cccacacaca tecgtecace getecegaac geccaaaace ategetttet tteetecagt teggaaggtt tattgeagte tttgageeat egettegget eecatgtete agggtetgga 1020 aatacctccg gatttcgatg aagagaatag gcctgtgcgt ttactctggt attcgggggt 1080 atattgtcat acccaacaag cgtgcatgtc ggcgtcggtg taactcgagg ttgtatgcct 1140 ggaattgaag cgtggagtcg taaagtttct gtgagtattg cctctagaaa aggtagcgag 1200 tcaatggatt tcggcgacgg caactcggca tgaccagaca gacaacgagg agctatcctt 1260 ggttgtagtg taagaagctc cttgtgaagg tctttctgta cttctatatg ttgggagagt 1320 teccaeataa ggtatgteag aaegaeageg etggtetegt ggeetgetgt gaggtgatea 1380 tacatctcac atgcgatgtc gagcctctgt tgctcaagat aatctgcgta taatttttga 1440

tegtetatet tgagegggge ttgttttgaa atggettgtt tgaggtgett gtataeaace 1500 ggctcgacac taaggtctga tgaagcaaca gatgcttctg ctttatcaca gagctccagg 1560 ccccaggaat cgagaatccg attcgcatca tcgcaccatt tgggaattaa gcgaataccg 1620 atttttttca gtagagctaa aatatttggg acttcttgat gatagaattc atacggcttt 1680 ctgcattgat aaaggcgcaa catctcgcgc ctgtactccg cgttctgaag gaagttagta 1740 ccattagcca gcccaaatag ataggccgag acaaagtcca tggtcagtcc ttggttgagg 1800 tcatggacat cggtatccgt cttagacgag gctgctgctt gaagaatcgg cagaagccgg 1860 tcaaaaatga tggttttgga tataagctgc aggtggcgag acgattgcaa gtaggattta 1920 ctgtagatat tggacagcat ccttttccgg gtcgaatgag ctttgctacc ggtcatggtg 1980 aacatactga cggtcctgta aacttgcaat gcggacttag tcccaccatg gtttatgacg 2040 tttctttcat ccagtatcgc ttacccaaaa gagccaaaga cccgcgggta ccattcatgt 2100 ttgtcgaagc cgcctgtata taccgacttt atacctccat cgacacaatt gatggaaatc 2160 tccgagggcg ccagtctgac gattgaccct agccgttcat gggcagcgtg gatggtgcgg 2220 ttattctggc cgcgaaaccg cttccagaga atccaggctg gcgatattgg agccgtccaa 2280 tgcgcatttg gaagtttaga caatggcgac agaaaagcag gatagatcac aaactcgtag 2340 aggagagtta ggcccaacat aatgggaact atccaggcga acactggcac ctccatagtg 2400 cagaagetga cagttegatt caggaceaga gttettettg ageagaceee eteegeetee 2460 ctccctggcg caaatggate ttgctcgtcc tcgtttctgc atacagttgc acctccgtcg 2520 tgctctgctc cggcatgggc ccaatcttct ctgtcatcca ggcgcagtac cctggggagg 2580 aagaccgcgc aaatgacctg ctcacatacc cgacactgtt catgggaatt gggaacttga 2640 teageatgee gtttgetete agtgteggge gtegacetgt gtteetggeg tecatggtee 2700 tgcttgtcgc tacgggtgta tggtgtgcgt gctcgcagag tcttggggagc catattgccg 2760 gccgtaacat catgtctttg gctgcaggtc agagcgaggc cttatcgccg gcgatcgtcc 2820 aggagateca tttettacae gagegtggee ggaagetege gtggtttate tttateeaga 2880 atgtcgtggc cggggtgttc ttcgttgttt cgacgtacat ggtttcggcg tggggatggc 2940 gctggtggta tggctttttc actatcatga acgccgctgt cttcgcttta tcggtgatct 3000 tegtgtetga gtegegettt geaeggteee etgaggaeat gaagggagaa eetgeageea 3060

ccccgagete agatagegag acagageaat atacteceeg gacatggegg catgacetgt 3120 ccctctgcgt agtcaaaccg cgctggagca tcatccccac cttctacaag cacgtcctgc 3180 agggtettig catecetate accetetggt tgetgeteet caatggegee ttettgggeg 3240 tctacgtctt ccagtcagcc accttctcca cgatactcct cgccccgcca tacagcttcg 3300 cattcacctc gctgggctcc gttcaggcag gccagattgt cagctgcatc atctttctcc 3360 cgctcctcgg ctacggcagt gacatgacca tccgcgcatt cacgaaacgt aaccgaggcc 3420 tctacaggcc tgagttccgc ttgccggtga ttggcattcc ggctacagtc ggtgtgatct 3480 geggeateat etaeggaeag geagggtegt teeeegagag atggaaegeg agtgeeateg 3540 tggttggata taatgcgagt ttcttcgcct ttctcggcgc aaatatcgtg ggtattacct 3600 atgeggtega tagetteeca ttaegegeeg agecetteet egttgttate tgtgeeggge 3660 gtggacttat ctcgtttggc ttgagttatg cgactttgcg gccgtgagga gcatagggta 3720 tgacatgaca atggtcgtag agatggtgat ctgtgctgca ctggctttgg gagctatccc 3780 catgttcttt tttgggccga ggattcgaga gttggccaag ggatgggtgg gttaatgaac 3840 gtgatataat cagtgataga agtaaactgt atatacacag agtatactgt ttttacagct 3900 gctcatctgg caagaatgga ttttatgtac atcaaacagt ctgatgctcg ctcttgggaa 3960 ctctccaacc cttttccagt cccaacagct ttccggttac gatgcccttg atagtgaaga 4020 ggttcattac ageccacaag atgaccagca teagcaacaa tgeegtegae eacacatega 4080 acgcaggtga gttcatcaac ttgcccagct gcactgcccc gttggtatat acaccctgtg 4140 cgagtatgtt agagttacca gatccagagg gggaaaaaga acctcccgac tcacccatgg 4200 aaaaataagt gaccacgcac tcagcgaaaa cgccgcattt ctcaaccccc ctgactgcac 4260 atttagcgta tacacaatgc tcagtatagc caaaatccac cagaacgtgc caaatcccca 4320 cgccatcaac ccggcaaact ggctgaccgc ggcaatcggc gctgccgatg tttctgtcag 4380 taaagagccc ctgttgtacg cgccgaagct gtgctggacg gcagtgccta gtatctgcag 4440 cgcaaagctc gcctgtccaa agggcccgca caggaccatg tcctggtacg cctcgccgta 4500 ccgcgggtac ttccggtcga agtggtggta gacaatgcag gcgtcgatgc aggtggccag 4560 cccaaggcct gccccgagct ccatgtagga gacgatgatg gcgggggacgc gaagtcgtgc 4620 gctcaggctg ctgctctcac agatgacgcc gccgccagcc gcagatgtga ggattgatat 4680

cacgggcagg aggaaagtgg ggggcatatg ttctatcccg gacggctgca tcttcagctg 4740 agagtagggc acgccaatga ccgagcataa agacagaaat gtcgagatcc accagagcac 4800 ataagcggcc atctcggcgc cgccattata ctgcagcgag atcatctgga tgatggaagt 4860 gaaggcgatg gggacgctcg ccaggcacga ggcctcgacg acgttgtggc gaatctcacg 4920 gacgacatgt tgggggtgaa gaataatccg agcaacgtag ataccgagga agagcccaag 4980 taagacgatc gcatagatcc agacgattit ggcaaggatg gggagggcac cgaactggta 5040 gtgcagctgg tgcaggatga cggcgagaat gcttgtgccc tgggggatca gaaaccacga 5100 ggaggtgaaa ttgtacacag ccagagagag tggacgggac ggggcttggt cattcatttt 5160 gattttgtct tattccatct tagaaacagg tgcagtggaa tagtaagtat ataaggactg 5220 acgategagt gatqteatet ategeggget ceaeaggget tggeaggeae aageaetagg 5280 aacaaatcaa gcaagagtat actccttcat ctcttctgga acgcccatct cctgtggtgc 5340 atggtctccg atcgtatgcc agctgggctt gcttctcaca aaaatatggc cctccacttc 5400 tggtaccgcg tcctggtcct ggaccgtcac tgcaaccagg ccaacttcat ctggtttgcc 5460 atcgtacacc attgagaccg gggaatggca cgagccacag actgtccgtg tcgcaaaggt 5520 cgacaggcgc agctcaataa ggtcgtcagc tcgagtccat tggaaatgct cacgcttgac 5580 gttagtgaac ggggcaaagg gggcgccgtg gacgagctga caggtacggc agtagcagta 5640 cgacaacccg tagagagggc cggtggtccg gtaacgagtc ttaccgcaga aacagttgcc 5700 agtgacggtc gacatgatgg tgaatcgtgg atgagtaaga tagatgtagt agttttgtga 5760 cgaaagaggg attagggttc cctaatattc acaacactat tcgtgacatc atacgtccct 5820 tctaagcaag gccattctac atgttgcttc ggtcattggt catatcagaa gcaaaccact 5880 agtatacagc cttaaggtgt caggatgcag gccaccgcgg cgcattgagt atcaaaccca 5940 tcagcattcc cgccaacaac gccgtcaccg gcactgtgat gatccaacca aagtagatcc 6000 acactactag acgcatgttg atgcagcgcc agtcgccgtt ggccaggccg actccgattg 6060 atgcgcccgc aatgcattgt gtctatactt gttagtcttt tctttctctt tctcttctaa 6120 tccactcaga aagcgagaga gcagacatac cgtcgacacc ggcagccgga gtcttgtcgc 6180 catcaggatc gtcatggcgc tgctgagctc catgcagaac ccgcgcgagg gcgacatgag 6240 ggtgagccga ttgcccaggt tacgcatgag atggtaccca taggtcagca ggcccaggac 6300

gatggcaccg ccgccaaaag ccctactgcc cattagcact gcataccacc gttcctagac 6360 ggcgcactta caatacccag gtcggcaccg gcacctcgtc cgcgatgttc ccgttctgcc 6420 acaccaggta ggtggtcgcg aacggggcaa tggcgttggc aacgtcgttg gccccgtgga 6480 cgaatgaggc cgtggctgcc gtcagaatct gcagggaact gtacatatat tctgccctat 6540 tgtcgtatct ggctgcgcgg gcgtgcatat cttggatgtc ccaggtgagc acggtctgcc 6600 gettttgege etggattaeg teetgeteta gaccaegata caaaaegege tggacataee 6660 accaaatete eggeeagttg gteeteggte eageeggeeg eggtgggaee cettegaege 6720 gtgacgttgt tgtcccctcc agccgctcag ggtcgttgta gccgtcggcc gactgaatcg 6780 actggaggag cgactctgag gcgcgaagac acttgagctc ctcctgcgtc aggtggccgc 6840 ggtagtagtc cttaatattt agactgcttc gaccgggcgg tggagggctg gggagtggcc 6900 gcgagagcag gaacggaccg cgccatgcat cgtgccattt cagctgccag tcttcaatca 6960 tgacacggcg ccagaggtac ggaagcagga agaggatttc gaggagggtg cagccagtcg 7020 caacagtgac gacggcgacc gagacctgca tcgcgctcag ctcgacgtcc agctggatcc 7080 cettecagae gaegageatg gteagaceeg egatggtgae gaaegtgtag attgggateg 7140 ataatagggc tcgatgcaca gcgtacttgc tcgaaagcac gaggtgcctg gtgataagga 7200 acatgattgc ccccagagca cctgcaatgc ccggcgcaac cccccatgcg gcaaagacct 7260 gegegaceee gttecageee eagtggatgt tettgateee caeegaegeg gteeetgeee 7320 caacaaggcc cccgatgatg gaatgcgtcg tgctcacagg gagtccggct cgtqtqqcqa 7380 cggtcaggaa gagcgaggac ccgataatgg cacacatcat ggcgagcatc agcaccgccg 7440 gttcggcgtc gtacaagtgc ggatcgatga tcctctctcg gacagtctca gccacacgag 7500 agcegacget gategateeg gegageteea tgeaagegge gateageate geetgettga 7560 gtgtcagaga ccgggtggag accgaggagg caaacgagt 7599

<210> 4553 <211> 1192 <212> DNA

<213> Aspergillus nidulans

<400> 4553

ctgatatccg gatagcaagt agatagttcc ttctgttcac gagacgctca attagcttct

ccgatgtcag gcgcatatac tggtcatatg aaacagcgag tcctatttgg aagtctctca cggcctgcag aacccgtaat ttctcggtca tctcgacaaa ttcgtcgctg ttgtacaagt 180 caagaactga ttttccaaag gacgctgctt tcagcagtcg cttctgccag taagcgtcga 240 attctaagcc agatgcctta acacacatat caacagcttc tggtaggctc ggtttgatcc 300 gttggatatt atcatctgct ttgggagact tcttctccag gaggtcgata gagtctaaca 360 ggactgacgc cggcgatgtt gacccaagac gaaaaatagt ctcagtaaca tcttctccag gttageggca ategacaaaa accegaacag ggtacttace tgatactttg tgcaaaaact cgtatgtatc qttaqtqaqt aggccaacgc cgtcaaattc cggcaacacg tgaacagtcc 540 cgcgtaccat acctgtccag attagaaagc ctttcaccta agtaatggtg tgcttaccgt gcagctgcac cattaggccc tataaggtga acctcatctt cccaagcaat aacaacggca tegttgecae accattecae agetegggga gtgaceegeg agteegggte gtacteaetg 720 tacttgcttt ggaagtcgct gctcaccacc cagaccttcc cttcagctgt caaaagagca 780 acaaattggc ccgtgggcga cacgetcgca tgcttaaaag gtccattttg gagcacttta 840 tcctcagcct ccgtaggatc gacgaggtag atcgtcttat caacagcaag aagaacctca 900 acagagcggg ataacgtata agctggtgga atgagagacc acgaagcaac ctctccttcc ggacattgtg ctaggagcct tggtcgtggc tcgttatagc tggaaacagc aatcagctgg 1020 ttattagcca gcaaggcaac aaagccggag ttccagaatc ggcacgccct aactccatat 1080 tectetgete cetgtgaatg ttagatagte egecaeattg agteaaegtg agegettaeg 1140 ttcccgagag aaaacgaggt gaagtcaccg tacaaaccaa agtagcgccg aa 1192

<210> 4554

<211> 2940

<212> DNA

<213> Aspergillus nidulans

<400> 4554

gccggtttcg ctagaagcgt tagcattttc ttttctttt cttaatctta tgctatttt 60
ctttcatttc atttctttt ttttttttt cttttccaac aaatggacac gggtagcgca 120
actcacgtcc ggatatgctg caccaagtca cccggtttct cgaggactcg cagaaggaac 180
cggcgggctt cgacgtcttg cagctcattg aattgtgcga tcacgttctt cgtgccgagg 240

actctgtgca tggctttgcg gtacgcgcga aacatgtcag agtatggttg cattgcgagg 300 atgtgctccc atccgaccct atgccattta gcttattgtt ctcaggttag acaaggtaca 360 gagtaataca tttctcctgc gaagaccatc cttggccggg aagagtagat gttcgaccgc 420 ttctcgagca ggtcgaatgc gacgcgcgca tcgttgagaa tgacgattgt ctgtccaaag 480 acagtcaaag aactgatcgg gcctgtatat ccatgaacaa gagtatttct ctatgcaaga 540 600 tcccgagggt catccttacc atagagatcc ctgtgctgca gaaagtgcac ccagtttttc tggtctggag acggcagatc acgcagattc ccaatgagtg gcttcggtgg cgggcctggc 660 gggagtggtg ccttttgctt ttttgcgata gacggcctga tgaaaaggag ataaagcaag 720 aggcccagag gcacagtgat caagatcgca gtcggcgcca tggcgctgtt tgtctctgca tccgaaaaaa aggcttgaaa actacaagtg tcagcctcgg tgaagcaggg aggcaagcca ggactttctg catgccttaa atatgcatca aaatgcaggt ctagtggtgt gcactggacg 900 ccgggtcgag ataacggtca agccaaggaa tcacctctgc ttgatctgaa ctttaggcgc gctgtgttcg atgcagaggt tgcattgatc aacaaatcac accccaaaca ggcgacgacc 1020 ttaaagcccg accattcaga aacaagcaat gctgctagcc tccgaatccg tgacgcccag 1080 aatcggtggg caaacaatat ccgcctttca gatccatcaa tttcccccat ccgagctagc 1140 ttggcgacct ggggtcttac cgtcgacgat atcaaggtcg tatccatgca cggaacgtcg 1200 accaaagcca acgaagtcaa tgaaggaaat gtcatcaaca cgcagatgag acatcttggc 1260 cgccaaatgg gaaacccgct actggctgtc tgccaaaaat cattgacagg acatccaaaa 1320 gccggtgctg gtgcctggca acttaatggg tgcctccaga tgatgcaaga aaatatcgtc 1380 cctgggaatc gaaacgcaga taacattgac aagcagctac gagagttcga gcacatagtc 1440 taccccatgg aatcattaag agtgcccgaa atcaaagcca ccctactcac atcgttcggg 1500 ttcggccaga agggcgccat caatatcatg gtctcgccgc gctatctgtt tgcctcgctc 1560 tccaattctg attatgaaga ctaccgttcc cgtaccacga aacgacaacg ctcagcaact 1620 cccacattcg tctccaggat tatgaagaat aatctagtgc aggtgaaaac ccggccgcca 1680 tggaatgacc ctgaagcgat gcagaacttt ttccttgatc ccaacagtcg tgtcgttgac 1740 ggccaaataa cgcgtgcacc taggacggct tacaaacacc aagatatctc tgtcccacaa 1800 

tcaccagcag cctcagcctc agttggcgtg gacgtggaag aaatctccag tatcaacgtc 1920 gacaatccca tattcatcag ccgcaacttc actctgctag agcgtgacta ctgtctcagc 1980 gcaccggatc cccgcgcctc ttttgctggg cgctgggttg ccaaagaggc agcgttcaag 2040 agcctgcaaa cgacctccac tggagcgggg actgcgatgg accagattga gattctcgaa 2100 gtgggtggca tacctaaagt tgttgtacgt accttagtcc ctccttctcc catgctacgg 2160 ttataagagg ctgacgagtc agctccatgg tcatgcccac gaagttgcct tcgcgcaggg 2220 aatcactaac attcaaatca cgattagcca ctgtaacaac acggcgattg cggtggccct 2280 ggcgctcagg aagaatgatt gattaactga actgcacact gccttgacta attgatcaat 2340 aaaagccact ttcgcaacct tctagcatat taataccttg tttaaccagg aacatcccaa 2400 cctgccacca aaaaccggac tagaaaccct tcaccatacc atacaagaac ctttatccca 2460 tgcctatccc atgcccccga tagtacccat catcgaacat agactgtcaa atcaccgaaa 2520 tattcatttg agtctcgcag cggcatgctc gtataactct gtaccatatt cctcacccgc 2580 tgtgagtccg ggtctgtggt gaaaggcctg tctcagtaaa catattagcc cacaaccaca 2640 ttcaacgcgc ttctagaaag tatgcacaaa atgagagaag ggaaaaggaa aagcgtgaca 2700 tacactacce aaaactecte ecegtetete atettetttt eceaectege etecetetee 2760 / tcttcggcca ccgtattcca gatcattgca ccaggccatt gcacatcggc gacaatttgc 2820 ttcactggga cgttgggact cacactaaag accagcgttt cttcgtcaaa cactaaaaat 2880 cccttcggat catcgagagg ttggattccg atgctacgca gcaaagaaca gtcagcttga 2940

<210> 4555

<211> 1345

<212> DNA

<213> Aspergillus nidulans

<400> 4555

ctaggetega tetaagaaca gecaectetg gtteeggate tgtgetaett gateagette 60
ageateeett tggtetettt etgaaggatg agteeegeaa gettaetgte gagagtggeg 120
etgaeageeg gattetgaet getgtaagtg eaceaaaaat attetagatt ggttaeetae 180
taaetttgag aagtgeeacg egetageate aaetgtgetg aatatettae aaatettgee 240
tegetatget teeaettete acaaattega geagattatt tgeteggget tggggteete 300

gcatatateg acagetaace gattetggga attttggaag tetteetttg geteecagea qccttcaatq cacccaggta gtatatccca aqcggtqcqa aacctggaag cccqtqccaq 420 cagcgagaca caggagteca acgtagatae egeceaattg ttacaaagea tgaaagaggt 480 cgacggtccg ggcgatgtta aaactgataa tattccgaca gaacgctcta ttactgcatc 540 agaagatgcg tcggtaaagt ctcgcattgc atttatcttg gatgcaccgt ccgagtcgcc 600 gggctttgct cgctttgaac ctcctgtgat gggctccgac ctgggagccc cagcgttgca 660 acagacggca gggtggggcc tccaacagga ggctcatgtt cagaaagctt gcagcgatcc tcctttcgag gactcggctg ggactgccaa agaagacacc tcccatcata aggagatgtt 780 ctccatgatc gacaaccttc gttcatcgtc tcctcctttt accactccga aggaacttgg 840 gttcatgaca ccaccgcata tacgtaacct cagaaaccga gaatccggat ctgaaacacc geggaegeet acaataceag eegtetetge ggataaegaa gaeggattee ttggttegte 960 teegacaeet getateegeg geegaacate gteggttgee teegcaatee etecategtt 1020 teetteegge gaeteeatgg acattgatee ceetteetea ceaceegage tteattegea 1080 gagcgttgat tcacggcaaa catctccttc caagttaacc aaagacagaa atgccaaaaa 1140 caaaaagaaa aataggccca ggcgattaag gacaccaagc aagaaaaatt cgtattctgt 1200 tcctttggaa accgagcaag ctgaacaaaa tgagggcgct ctagggcaaa gtatgaaaag 1260 tcgtctccgt tcggcgacag aaaaaccctc agcaaagaat gaaggcgaaa ttgctcaaca 1320 agcgcaggaa ttgcaagaag cagca 1345

<210> 4556 <211> 3602

<212> DNA

<213> Aspergillus nidulans

<400> 4556

tgtctacgat tactgcccta gggacagaga caggccttcc tttctcaata gagaaaacag 60
agatacaaca cttctctaga aagcagcagc agcatctccc cacagtcact ctacctggta 120
taggggggat tacaccatcc ctatatacac gttggttagg agttcttctg gatacaaagc 180
ttacttttaa agcccacatt aatttggtct ttagccacgg gaaacgactc gcccagcacc 240
taaagagact tagcaatacc cagcggggct gcccagtggc cttcatgcgg gcagcagtta 300

tacagtatgt tettecaaca getetgtacg gggcagaagt ettetataca ggcaaacaac aaaaaggggt agttaactcc ctgctttctc tcttccgcac agcagccctg gctattatcc cagcctacaa gaccaccct actgcagcac tcctccgcga agcagaccta ccagacccag 480 aagctctact caacagcatc ctccggaggg cagcagtgag atacatgagc cttgatacta 540 aacacccaat tgcccaaata gccgcagaga ctaccgcggg caggcccaaa accaggctta aaaggateet acageteete eteageeeee tgeeagageg egetataata gagetgeete tecetecatt atgeatgete ceaacagaca acaaaggeta cageeetgee eetttacaga tttcagtgta ctcagatggc tcacggacca gccagggggc agggtatggc tatgcaatct 780 actttggccc tatcctcgtg tccaagggac atggtcccgc gggccccagg acagaagtct 840 atgatgcaga aatcatgggt gctgtggaag gcctacgcgc agccctggga caaccatgcg 900 ttggctactc cacccagcta gttatcctcc tagataacct agctgcagcc tccctgctag 960 caagctatag gccaacccct cacagacatg gtctgtcaga gacctttagc caactagccg 1020 cccagtggat ggaaagccct tcaatcctaa ccatgcaacg gaagcccctt caggtccgct 1080 ggattccagg ccactctgga attgctggga atgagctggc agacaagctc gctaagctag 1140 ggtcttctat atacagcccc gacatccccc cctccccagc atacctacga cgggaggcaa 1200 aacagtggct ccgtacagag acatatacag catatgctaa taaggcgcct gaaacctaca 1260 aagccctgaa tatcagaccc catacaaaag aaagccgctc ccgcgagcac aagctgcccc 1320 ggtgggtact tggccgactc gtcgccgctc gtacaggcca cggagacttt acggcatacc 1380 accagcattt tgaccacaca gactacctgg agagctgcac ctgcggcaag gcaaagaccc 1440 cagtacactt cttcttttgc ccatatacca gaaaacgctg gaaagataga tggagatgta 1500 taagggatgg cccgtcaaaa acaatagatt ggctcttaag tacagctgcc ggggctgaag 1560 aattcagccg catcgtgcaa gaatcatcct ttttcaagga tatatgcccg aactgggccc 1620 gccggagcgc ttgaaaatgc gacagtccac acatctacct ggaaaaaggg tacggcccct 1680 ccccccaat ctataggtag tcaaaacggg catctgccct cgaagacctg gccagggtag 1740 cgccggatgc ttcttccgct catttccaac atatattgtc catagttgct gcttcaaacc 1800 tgtatctagc tggttcctag gcagttctgt ttaggtagca cgtccagatg ccccctggga 1860 

aaacgaaaac caaaccaaac caaaccctcc accttctccg actccgccgg attccgcttt 1980 actccaccgc gacaaaaaaa aaatttgggt attctgagga gaggggggaa aaagtgagta 2040 gaaaaaagac atgaccgacg cagggctcga acctgcaatc tcctgattcg tagtcagacg 2100 ccttgccaat tgggccagcc ggcctgtaaa tgaatatacc ttcttagcct ctggttctat 2160 aacggaagcc gaatgcagag tagaataggt caattgaggt atattcatgg atgtcaacgg 2220 agactctgct caactagtcg gttcatgatc gcgtcggtca aatgcacagt aaattatgcg 2280 tcgtttaatt tgtaaacaca agacaacatc caaggaaata tgctcatcgg ggaaaaattg 2340 gcaataatca gacagttcca gataaggttt tttagccttc aaatctggct tccaatccta 2400 gctaagtatt caaataacca gccctagatc catctataat acaggagaac aaaaatatca 2460 tacatcatga ggcataactt acgatcaacc cacgcttcaa teetgcaagg etcacatetg 2520 catecegtee atgecaaggg ettgteeatt egtetgttee tgegaeegta acegttgege 2580 ctgctctata atcattctct tctcttccgg actgacatat aaactcaacg tatactctcg 2640 teceteaate aaateegatt eggettgeee ateeceaggg geaageacta atetgeegae 2700 cccgcaaaac cgggtcccat accacattcc atttccccat ctatcacacc cctcccagta 2760 ctctgcatgg caactcatgc tacttccgat taataatggg ttgaagccat tacacagcgc 2820 ctcgggtata tgcaggacat tctcaagaac cagagtatgg acattggggt cgttgatccc 2880 ccgagggact gtgagatgga catctcctat acccgcgacg agcatctcgt cgtgggggct 2940 gaagatgttg gattttaaca ttgctgagat cggcgtgtag gatgagggaa cgaaagaggc 3000 cttgtcgcgt gcgtagtgca cgttcccgga aacgatcatc caatcacggc aaatttgtgt 3060 agagggatga acgatgcggg tttttttgcg acgcgtatct tcttcggctg tgtcgttatg 3120 gagegggttg geegttgtgt egacategeg catgaagteg tegtgggtge geattgtgag 3180 aggattggct gtcgcggcgc gcagctgagg ttttgatctg ttgagtggct tttgtctgac 3240 gctgaaacaa agtgaacggg gtcaattgat ggaatacttg tcgggacagg tcctgcgacc 3300 gtttctgagt tggtttgagc gtggataaat tgcaattgaa gcagaattga acgaggatgg 3360 ttctgtgtct caccttgggt cagtgacacc gcatgcccga ggcggcagaa tacgggcggt 3420 gttcgcttta gtgcgtctca ccgccccgag gctcggcagc gcgagagcaa gcacgtgaca 3480 tagccaggcg gcaaggcatg ccattcacaa ggagttaagg ttatagccca gcctttccct 3540

gcagtgagcg	catgtttagt	gcttagaggc	attcaagcgt	acgcgatagc	attttaagta	3600
ct						3602
24.0						
<210> <211>	4557 957					
<212> <213>	DNA Aspergillu	s nidulans				
<400>	4557					
ggaggaatac	caaactcttg	gcgcccgact	aggccgatcg	gtgccctatc	agcacatccg	60
gtccgagcat	gagatcatgg	caggacagcc	tgctcgatag	acatccaggc	ccagctgctg	120
aaatcatcat	atcgacagac	caggagaagc	tggtcatttt	tctttctcac	aatgctgtct	180
taaaggcttc	agtctaccat	caactatcaa	ggattcttca	ttgtgagatt	tcaatcgtca	240
catctctttg	agctcaccct	attgccgcct	tcgtaggttc	ccacttgccc	ccagtctcct	300
aactttatca	cagacagttc	ctgggttttc	aaccacattc	ccatcacttg	cgtccatcac	360
cactacttat	cttcatttgt	agctgatgcc	tagatetgte	tagggacaag	ctagcacctc	420
tctatccgcc	gtcgatggcc	ttttttcat	cacctcgatc	ttttcagaat	gcccagtcgt	480
tgacttctcg	ccagtttgtg	gcgcaaactc	agatgggcgt	caaccctggc	atactgcagg	540
acatctccag	cccgcattcg	aaccatcctc	catttttgca	cttagtgctc	ctcgtcttcg	600
aagctgttct	ggaagttgtc	tgcgtcagcc	ttccgggtta	tattgctgct	agggtgggca	660
tgtttgatgc	ggacgcccaa	aaatttgttg	ccaatctcaa	tgtcgctctg	tttactccat	720
gtttgagtaa	gtgccgtacc	cattgcacat	acggaaaata	atctaacttt	gtacattctg	780
aacagtcttt	acgaagctcg	gttcccagct	gacggcggag	aaactcactg	acctggcgat	840
catccctctc	attttattgt	acaaaccgcc	gtatcctact	cctgcgcggt	cgtggtttca	900
cgatgctttt	ggtttgagaa	acgacccgca	aacctttggg	cggctatggg	aggaagt	957
<210>	4558					
<211>	1383					
<212> <213>	DNA Aspergillus	s nidulans				
<400>	4558					
aatgttatct	cttctgctcg	ttgaaccaag	gataaagata	ctgactccat	cccacctagt	60

gcgagaaatc gctcagaata ggacaaacac gtatatctag gtattaacac ttcttatact 120 ttttccactc cggttcattg tttgcaggca cctacagtat gaaagtcagc tccaacagac 180 gcaacaagta gatgagacgg agcatagtat accgactgag cccgcctctt tctagtattg 240 cagtgtttca tgttcacatt cgcctttgat tcgcgaacac tcgtagttgg aaccgtcaga 300 gccccgaagc agaccacgtt ttgcaacccc tgaactttaa ttccagcgtt gatgtttacc 360 tgcacagttg tgggtgcaaa attggaacca gaatcaggcc ttaaggctaa gattcctgat 480 tgttggagag cggcgatgat ggaggctgtg gtgttggcga ctttcgattt ggggtttgat gcctcttgct gtgtctgtgt ctggacttga gcctgatttt gcccttgccc cgaagcaatt 540 gcgacggtat tcccgtctcc actaatattg atagacgagt caagtcttat cactacagcc 600 ctcgtggtgg gagctgtgct tgtaactgga aatgaagggg ttgtggggtgt ggtcttataa 660 tgctcggtcg tgttgccgtg actatggtga tcatcgccgt cgtacttgtc atcatcatca 720 tcatcatcat catcatcatc attcggtttt atatcttgcg cgacggctgt ggccgtataa 780 cttggtggtg cacgggattt cttaatggcc atgaccgttg gaaagctgcg ctggggatag 840 actggcgcat gctgttggcg ttgtatgagg gggagtgtat tgtatataag cgtggattag ggctaactcg ggcggcctaa acgatactga gaacgtcaag gtgcaaacgg agaaagacgt cggatctgac gttctgagat atcaagaaaa gaaaaaatag agatatgata gaaactaaat 1020 tgctgaatat atagageteg acacatgtat gatettegtg catattgett aaccatagae 1080 aaccaagatc gataaaacac aatcgcaacg taaaagaaag aaataagttg tagctggctc 1140 agttcaattg acgggagaca ggctcaatag acgggtagct gcaacaacaa tcagatcaag 1200 ggtaggtatc gcttattgag aggcttctga ttgttctcca tgcatcaata ggaatttctt 1260 tttcaacgga atcacgtgca ctgccagcta tcaataacat gccccccat ttgagattaa 1320 tttacaatga ctaatgtaaa tatgccatcc atcctaggga actcgagaat gagatgcgca 1380 agg 1383

<210> 4559 <211> 3355 <212> DNA <213> Aspergillus nidulans <400> 4559

60 cgtcctcttc gatcaggagt cgaaggcttc tagccttact ggtgaatgct cggcttttga tgcagacatt gaccaatggg ctgagtatgt tactgagtac ttctagccta attatcatgt ggttaggett getgtatgat ggetagggaa ettggtggtg ttgttgatge taegetaagt 180 tgtataggac gaagggactg catgttattg atgggtctat cccgcctacc caggtttctt 240 300 ctcatgttat gactgtattt tatggaatgt ccttggaaat tgctgatgtt atcctggttg accatgcgaa ggcttagggt gacctttgac caaacttctg ctgctcgcgg cgctccgcaa 360 cctggcgacc tatttcatgt tctcttcctt ccaacttcat attatatact ttgcaaatca 420 agtgcactga tattgcttcc ataatcgatg accgctgttg aacaaaaggt tcggggagat 480 agccaattag gactaatgac agcatcttca ctgtaccttc caatattcga gagatcgtca 540 tgagccgttt ggggctcgac aaagaacagc aataacagta ctcacgtgca agttattgcc 600 660 gcaacaagat tatagttaag ctatagcaat cagcattcag tacgctactg cacactcaaa 720 tcaagtgtct tcttagacta gctttgttac cattcttcaa taccgtacca tgttggccta gagttgaatg aatgtgcagc cccggaccgg cctcgttccc agaactacct cgccctcgaa 780 cctaacttca acatgaacta aagtgatcga ggataaaggg ataattgtgg tcaaaaaaca 840 gagatagate cacegetgga aataagatee ateagetett tgecageteg gaaatttegg 900 cttgagttca ggagacgcag taaccattcc tccaaattct tttcaaagca atcaataata ggtacttatt tgatgagccc gtgaatggga caatgtaatc tggtatgtta gctggtgcag 1020 tagagtatat ggcaatttca tgccttgctt ctgccccaag ttgagaacat aggcgtctcg 1080 cgaagtttca aagagagtga atctctccga aaatgcggcc tatcaaaaag taagtctgga 1140 agtggatctg ttacggcagg cgtaggacaa gtcgcttcct gttgtacatc tatggtgtac 1200 ggttggcata gccgggtaat ggtaaggctt gctcagtttc aaattgtact tactacgtag 1260 tcaactgtta tcccaatagt cttctctatc tgctttagtt gttgaaactg cagactctag 1320 gtgctgttaa tatcatcgta atgcagggtc ggcatttttc acctgccctt acacattgcg 1380 ccatcgccca actccctgct tgccgaggca gtgacaacag ctagccacca cagatgctcg 1440 gaagegagea ggaageeeca ttacaaettt etecaeagtt tgtteggtae geetagteeg 1500 cccggaagag actggcgagt caaaatactg caactagcgc catcgccgaa gtgcacacag 1560 atatggctgc gtctagagtg ttttattata ccacctccat ttactgggcg gcaagaatgc 1620

gagcatcaca tcgaacaaca taaatttaag cgcccagggc tgatatcact tagtcgccca 1680 tgtaccatgc cgggatggca gcgagctgct gagaccaggc tagtgaacaa agactccccg 1740 ctcaagtgag ccatgcgcag gtatttgcgc agggtgaggg tgtgatctac taattgcacg 1800 acaaggtagg catcaggact aggaatcgag cgaaagagac tggcgcgagg aaatggccag 1860 atcatgtggg ttcccttttc ctcagtttgt cctcctctcg ctatcataaa gtaatcttag 1920 ttgaaagaac tcattggcta attctcgcta ctgtaacctg caccggccca gtgctagtat 1980 tatcacggct gcaccaaaga ttcctaagaa gtccctgcca gcaagctagc ttatcgatgg 2040 accagcacca cccatagcga tagaacgtcg tcaattaatc tagtcgaact ctgcatctag 2100 tcaagggcga aatacagggc ggacgcaaag ctgatttctc ttacaagtct tgctttatat 2160 ccggtatgga gcctcgctta gaacctcaaa ccacgctaaa tccgttgatg gggctgagtg 2220 gaggccgtaa aaagtctggt ccctgtattg tacagatgac gaccaataac aactgtgtct 2280 tagctctcag aaatgttcga aatccaacat ctgtcaggcc atcttgttag ccattcccta 2340 gttcatcata tttagcaagc ttgccgctgg cgttaggtta gtctgcattt ctagactatt 2400 gtaagcagct cgcttagccc caattctagc aaaggagctt tatatcattc gttgttaggc 2460 tetttateeg eggetggtae aatetegtet ttgtataeee tggattteeg egaeagtatt 2520 aacccataca aagggcatgc tcgcttaaaa tcggcagctt catagcattc gaggatccaa 2580 tttacatgcc tatatatatt tcatggtttc ccttatgcaa ggatttctct tcgacaagca 2640 aaggetgage etettegttt agtacattea ttteacaett ttattaacet geegaattea 2700 ttgactgaat acattacttg tatcacactg cctgctgaac aacgaacctt cactcagaaa 2760 tgtcgctctt taaatttgcc gcttttgtcc tgggaacagc tggatctgtt gccggtcatg 2820 gctatgtcac caagatcgac gttgatggca ccacctacgg tggctacctc gtcgatacct 2880 attectacga geoegaeeet eegaagetaa tegeatggte gaeeaeegee aetgaeaeeg 2940 gctacgtgtc tccatcagct tatggtactt ctgacattgt atgccatcgt ggcgctgagc 3000 ccggtgcgct ctctgctgag actttgcccg ggggctcagt caccctttac tggaacacct 3060 ggccaaccga ccatcacggg ccagtgatca catatctcgc caattgcaat ggcgactgtg 3120 cttccgttga caagtcaacc cttaaattct tcaagatcga tgctggcggc ctggttgata 3180 atagegeegt teegggeact tgggegactg atgagetgat tgeggeggae tteaateaae 3240

aggtactatt cccgtccgat tattgcaagt ggcaactacg tgctgcgtca tgagatccat 3300 3355 qqqctqcaca gaacggggaa taaagatggg gcgccgaact atcccagtgg attac <210> 4560 <211> 6986 DNA <212> Aspergillus nidulans <213> <400> 4560 cagagteege tatageecta tteegegaaa tegaettetg teteeeteag gteettatga teggtgatge ecgtacatta ggteaacteg etgeagttat teaggaaace atgeaggagg accgaatcga tgcagccgcc gatttttttg ccctggccgt cttctgtgcc atccgtcgcc 180 tctcgttcaa cgagatctac ctcgaagttt tggacaggaa tccccttccc aacggtcacc 240 300 ccqtqcaaqc qqccqtcttt qcggaattgt atgctctcgg tgcccgatgc gatctgttct 360 tagacatgac gcccaacctg cttgggaaaa tcatctcggc aaaataccgt gattactata 420 acaggcacca gcccacccgc cacgaagaaa attttacgga gcttccaaca gcctacgcat ccatggatat cgacctggat ccaaatggcg aacagcacga cgtgcccttc tactaccgca 480 tcacattcct cggaatcttt gccctcccgg cgctgatcga tatcatgatg ctcaccactg 540 600 teggtegggg cetgtatett accacettea tgageageae ggaaaaaaeg etggetaega eggegeteat ggttgeeetg etegtetgeg gtggetttgg gteetggate tegteaggag 660 ggagttacta cctctacgcc atgggcttcc ccgcattgag catgttcgtc atgactaggt 720 ttatcgcagg cctggctgtc accettgtcg gaggtctcat tgcatttatc tgcatctgct 780 gcatcaagag cttcgcggca ggtattgtgt tctttttgta ctttttcttc ctgagcacgt 840 acctcatgtt gttgagtgtg ctggctatct atcagttgcc ggggtttcag ttccagtcgg 900 taggctaccc tttttttttt tttttttggt tactctggtt ggaattggct gctaatccga tacagggccg aacagtcatc atgagttgtg tcccgatcct cttcattggg ccaatcgtga 1020 cgctctgggt cggacatgac actgtcatct atctctgtct actcggagta ttcgtggcct 1080 cqttacttct qqqaqctcga cqcatcatcg ccaqatggaa cacctggtat ctgaatattc 1140 cgcgcgtgac ggacggtgat gttgtgaatt ggtacatcag ctctcgcccc aacatcaacg 1200 tcgaagaggt gtctacgtcc tcaacccccc gcaaggccct cttcgaagca gtgcaaaaag 1260

aacgaagacg tagattctgg agcaagcgta caacagatga gttcgtgcgc aggatggcag 1320° acggatacga tgctactata tttcttttgg tctggtactg ccggtactca cgcacaaaaa 1380 tgcccctgcc atactctccc acctggaacc tgcaacttaa ggccgctgtt gataccctag 1440 gcgacatgca aaagggcctg aggatgcatt cggcattcct gcactggaga cacacgggtg 1500 cggacgtctg gtgcggcatc ctgtactttg tcattgcatt gatagataaa tgaactgcct 1560 tgttcactgg cgaatcactt gtcggtctat ccacagccag ctcctcagag tatcgtttat 1620 ctgttggctt tggcctggcc tactaccttg ctggcgcagt gatcctcgat gcagtctctc 1680 agcccctttg gacagccgta acgcagcgca ctcccgtccc cgtgaagaac ctatctacac 1740 tccgtgaagt actcagcaca aactctggag atcgaaaaag attgtactgg agcaatctag 1800 caaagttett etteetgeat atetggggga cageggteae ettggegttg atgtgggegt 1860 ttgaageete geaaaaegee acaateatgt teetggegta tattggeteg tatagegggt 1920 tgctgttcta tcagtataat cgaattttca caggccctga agcagcgagg tgtctcgcgg 1980 ctggatcagt tgttggattc gtgattggga tgactatgca caccgtcatt gcaagcttta 2040 cgtggagtag tgtcatttgc ttaggcagcg ggacatggac ggctgcgatc tactcgctct 2100 ggctgagtga tattggaatg ccgacgttca gacccaagaa tctctctgtc ttggagagta 2160 acagtcagaa ggaattagcc acctacacga gcagcagcct ggagccgtac ctggatctct 2220 ccccgacgac agtggccgaa acgtttgaca atatcaatgc ccttcctgat gacctgcggc 2280 ataagetega eeeggagaea cateetggga tegaagtgaa ggagateate etetegaaet 2340 cggggtacag gacctctgct cttgtgcaag ctgcttttcc cgacgcggcg cagtttctca 2400 gagagatege eegactetgg gtatetggte agacagteat tgagtttgte teagetgage 2460 atettttaca gacegageag egegteegee geataagteg aetgaeegge gacagtetge 2520 atatetttat egteategge eceggeeteg teggteaaga etggaeaacg aatateagge 2580 ggaactgtcg tgctattgcg gaggcggttg tccaggccac-agccgaagcg agactcggct 2640 tgacgcatga tgagtccatg atgacggagt tgcttattgg gactcatcag gataattatg 2700 accteteett accegagggt gteaaatace agettgaaeg ateteetgeg gagtgtgeee 2760 gtgttgcgaa gcacggccag cgtacatttc ttcgacatct tctcctcggt atcgactgcg 2820 atttggagtg ggatgaactg ccgaaatcag cacggtcttt cctccttcgt cgtgttgctg 2880

gcaaacccgg ccgactctca tcagaggaac tctcatggtt gcaaagccgg gtgggctcag 2940 aagatatcca gaacctcgct gcgcacgtcg cacgctataa ccttggcgtc gccatgtccc 3000 ttggtgtatg gcattacgcc cagcgttgga tggagcacga tgcataccct tcctatcctg 3060 tettteegga cacgacatae gaaaageeta tacagacaet ceteceteeg cecattgget 3120 tgcacattcg cttcacagac gcgctaaaac tctccttttt gcaggtcagt cactcagtga 3180 gaacatgeet caagtteteg atcategete tggttgeaga eeegeagtae eagegegagt 3240 tggaatatat gctccgcggg cagccacagg tcttcgccgt accgatgacg ctccttttqa 3300 acagcgtgta ggagtttcgc caagttacta caaagaattc tgatcccgct agtcctcttt 3360 tacgggcgta aaagcatcag tgacgtttac aagagcagtc gtggctggaa gacggtgctt 3420 cataaaaaca gagtagcaat cgaaagtctc gagggcccaa cgacttgttt tgcaaaatcc 3480 caaggagagg gtactacgct tctctatcaa tactcaggca gccatatgca cgagccggag 3540 gataacaagg ctcttaaggc aatcaataca tacactgacc ggctcgtcct tttgaagcgc 3600 gaggagtata gagccggcca gctaatcaat gccttctcat acgagtacgc acaggacacc 3660 cctaaaggcc gacgaacacg gccgctgcca atccagcgat tgtgtaccgc cggggagctg 3720 gaggggcaag ttgtcatcta cgacgagagc ggctacatct cctcaggctc cttcatgcaa 3780 ggcatgaacc cagtgaattt caagtatgcc tttcgaaaga acgctaagtt cgacgatgag 3840 ctgctccgcg ccgagtacgt attcccgcat atcactatta gggtttcctg gtgcatgccg 3900 ccatctcgtc atccagagaa ggaggacaaa tggatccctt acccaagagt cagccaggcg 3960 gcctttatcg agccaggtaa tgtctaccaa tcaaaatgga cttacgacca caagttccac 4020 cctgtcatta ccactacact caacggggaa aatgtcgaga cgcccgcgat gatttcagag 4080 gactggttcc gtgttcttga caagcctcag aggagcagct ttttgcatga caacccgtta 4140 ttcttcttta ggagcgtccg gacgaacata gtgagccgct tgttagggct aaatgtcaag 4200 acgaggccaa ttcccaccag tcgagcacga acgcatctgt ggaaggcgtg gaaggggagc 4260 aaaacctttg atgccgtgac caccacctgg cttgatgaga tactgctgcg ttcggacagc 4320 atcctccgtc catactggcg aaaccgcgac tttggccatc ttgatgcggc cggagagtat 4380 ctggacgcac aagtggacac gatcettgcc cgcgtcgaca tcgaccetga cattagcagc 4440 tggacgcaga tggcgttcaa gattagcgat ctgtatagct ttggcatcgg cggagatgca 4500

cgcattaaca cgcggactct ctcgacccag ctccaagata ccagcacgca actgcatgtt 4560 ctggccatgg acacggccac ctggcccaac gagcccgggg gcgtctcggc gtgccgacgg 4620 gacatggtca acgacctcag ggggataaga tggcacatca tctccgagaa tgcaaatgac 4680 tacggcgtcc ccaagttcca gatagagcgg aatgtgcaat ctcttacagt gctgccacaa 4740 tgggggctcg acttcctgaa ccccacgcac ggggtattcc aaaatacgct tgacagtgct 4800 gtagttgagc gcagtcagga tacaaggaaa gacgatataa aaagacactt tgtcccaatc 4860 ctgtccaggt tggtgcgctg tgcgcggaca gcgaacctga agagacatca tattgaggag 4920 gcgactaacg cgctggtcga tctcaatacg tactttgagt ctggacggtc ctggaatgat 4980 gtttggatga gcaagacggt gaagactgcg tggcgcgaac tttggctctc tgacgatgtg 5040 gatgacgccc tgcctgtgga aaaatggtgg gatgctgagc accettetet ccagcagett 5100 gatactgcgc tggatatgtg gcatcgatgt aagcettete etacacatgg egttgtgtet 5160 ttgagtggta tactgaccaa tttgatagat ttatttattt tctccatccc agtccctgag 5220 cgcatccccg acgtatttca ggtatctcac catttcacgg gagcaaccta cggggtgctc 5280 tgcaaagcaa agcgcaagtg tgccctccac gtctgggacc attgcatcag cttcagggag 5340 atgaccacct tectetegge egetgtetee tttgacaget egttegtgaa cacaacacte 5400 atgtcgctcg gtcatctggc atgtgtactg atcgagcacc acgctgacgt tatcttaccg 5460 tgcgctgagt acttcaaccc cggctgggag attgaactgg gcaccgcaga gggggcgctg 5520 cagcatcgga aggcatttgc ccggaagatc gacccggttg tcaatgggat tacgaacatg 5580 gagaggtata agcctattga gaagatccgc accgagacgc cgacagttgt gatgttgtcg 5640 catatccggt acgtatctcc tttttccctc tctttcaccc ttactaccgg ttggatgcag 5700 ctaacgacag gaacaggtat gtgaaggaca tcaaaacagc catcatggcc accgatctta 5760 tegteaataa atggggttte agagaetaee gtetaeacat etaeggegat atggagegeg 5820 ccccagccta cgcctccgag tgccaggaaa taattgcgtc aaaaggcctc cgcgagcacg 5880 tegtgeteaa gggtetggge aacceeteeg ttgtgetgea ggaegeetgg etatttatga 5940 actettetat etcegaaggg etceetettg ceatgggega ageageeett aceggggtge 6000 cagtagtgtg taccgacgtc ggggcctcct tetgcgtagt tacggaccgc aatacaggta 6060 aacggttcag cgaggtcgtt gcacccaatg acagcgattc tctagcgcgc gcccagcttc 6120

gcgtcttagc gctgctcgat aagtgggcgc cctttgcgga agatgagccg ggcacaatcg 6180 tccctaccct agacttccat ccaacacctg agcaaatcaa ggctgtatcg gaaagaatgt 6240 acgccaaaat cgagcaacga cgaaaatttg ggatgcttgg tcgtgcgaac gtgctcaact 6300 cgttctcgtc tgatcgatat ctccgcgaac acgagcagtt gctctggata ggcaaqtqqc 6360 agagtcgaag ttttgtgacg cgaactgcgt tgtctagcgc agcaaacttg agtaccagcg 6420 cttttttcca gatgggaaag gagaaagaga aggtgaacaa cagtgcagtc cgtctgtata 6480 tagggaatgt ccccagtacc ccggactcga tctaccagcc cgttccggtg aqtccctqqc 6540 gtgcgtggag agattcgagg catgccagtt cgagcggcac gaggacgccc gtttagatgt 6600 ggaagteteg etetgaatgg gtegatgtaa agetattgta tatgeeatgt tatgagagta 6660 tagatgtaga gtaatgttta taaatatgtt aatggatatg aatatatttt ggtttgtctt 6720 cagtgccttc teggetgtct tgttgacgcc tcatattcat accettettt tttccccgtt 6780 ctccgagaat tcataaccaa gaagccacag tgcattgttt taagggtaga tagaattccq 6840 ggtttggaaa gtctattcgt gaaccagagc gtcaggtgat ctttaactac ctttggagac 6900 cgtagctcgc acttatcata ggtttcagct aacactgaag gattaatttt gtgttcaaca 6960 tagaccacgc ttcgtagaac atttga 6986

<210> 4561 <211> 3950 <212> DNA

<213> Aspergillus nidulans

<400> 4561

tttggaaacg accaacagtt gaagggtgcc tttatggact ctggggtcta catacacggc 60
aaccacgaac atacgcctca ttgttcctca ggcggcgctt gctgcatggg ttgctatctg 120
gaagtggatt tcaaaccacg tccagaacta cttccaccct actttgcgtc attggcaagc 180
tgcttcgagc cgtttgcata ccggggggca acggcgtggc cttcttactc tcgacacata 240
gcttgacact ctggattctg gcgactggtt caacctctag agttccagtt gctaaactcg 300
cagtatacct ccaatccggt ctgcatgtt gagtctactt tgtgacatgc cgaaagatcc 360
tccacatctt gaataatata tcacaacgat ccgaaagcga gatgttctcg cagcagcaga 420
ctgcctgcga tcactggctc acttcacctc aacaccttcc tatcatcgtc ggactcgtct 480

tgaagttgag gctgcttcta ctccgccctc atgccaggtg gtttctatgg cattacgcac tatgtaatct acgcagtccc tgcataaatc aacagcagcg cacgaaagta cggcacggaa gttactccta ccgaccccaa cgactattgc tagagtttag tttgcgaata ggaggaaaaa 660 aaaaaacctt gaggctgacc cgattcgaac ggataacctt gtgatctgga gtcacacgcg 720 ctaccgttgc gccacagccc caattagtga cataatctgt actaaataaa aactattagg 780 cttaggtttc cctggctatc ttgacaaatc ttcatgtctt acgcagacgc atgctggctt 840 gtggcttgac gagatcattg gagagctgga acccagtgaa tgattcgtgc taatttgcaa 900 ctttttctcc caaggtgctt ggttagaaaa ccacccgctg ttgtctcgct tgctgtacac 960 agtccgtggc caggatttat atattgatct ggcttgatag tatgagtaga gcaatgagtc 1020 taacaccacc caatccatgg cacacttgga agacaaacat tgaccacatt ttcttttcag 1080 taatgatcta accatagccc gtaccgcggt gctgatctcg ggaatatacc aagccaaagc 1140 ttacgacagg gtcactgatc agatgggaag atgcgtttga cgactacata taaggatact 1200 gccagggcaa aacgcgacaa taccatgtgg gagagaaggt ctatatagtt atgcgttatg 1260 cgactggcat ataaccataa gtttaggctc ctctcggtca aagcgtgttt cctaagcctc 1320 ttcacccatt accatgtctc cgtacctctt tctaaccctg tccaaactga tcagagtatc 1380 ccaacttatc gcaagagctt ttgcgtatta ttttgaagcg ctggtaccca gaattagtca 1440 cgcggtacta agtgctttgc ttcaagtcta gagtggatga caaccctccg gcttgagatt 1500 ttgaacacat aaccgcgttg ccccaaacaa gagcatataa tggtaactga atgtaactaa 1560 acagacattc gtaccagaag ggaaaagaat gccggtagac ataaaaaaaga aaaaattgag 1620 gctgacccga ttcgaacgga taaccttgtg atctggagtc acacgcgcta ccgttgcgcc 1680 acagececaa aggatgataa aaetttaete ttaegeatat agaageeaae gagteatatt 1740 tatactttcg agaggcaaat tgtctacatg aggcagataa tcgcgcactt attcattctc 1800 cgaaggaagg ctgaggcggg agacagattc gcctgcttct ccagaagcaa ttgcgacggc 1860 ctggagagtc tatcgtccgc gctggtccga ttgctttcct ctgcagtcta tacttaaagt 1920 ggtacggtcc tgattaaggg caagtacagg ccctctatca aggatgcctc ttgcatgcta 1980 teeteaatge ttetaacaca atatettage tateateaga ageeaaataa gacaggetgg 2040 catgactett ggacttgtgt cagcacaagg acttagteeg gacatgtegg teetgteaca 2100

ccctttgagg attatgccga acgcttagtt taaaaatgcg atccatgttt ccggggagtg 2160 tacggggtat atccagagta tcctaacgga taaattttgg gcagcctaga tgcccggaca 2220 cgtgtagact catgaattgc ggagttactc agacctggga gagagcacgg acactcaatg 2280 acaccggagt attgtttctg gaaggactcc ttttacggtg gtatgcagaa tatataccct 2340 ccttacgatg aagcatttet cccgggteat atacategte aaccaactga tatteateaa 2400 cgactttcag cgccgacgaa cattgacctc gatagcgact ggcttatgca acagtacqag 2460 ggtgtcggca tctcctccct agtcgcaagt tcgaaggaga actccatcat gagctgcgga 2520 atagctttgt agatctcgca catggagatc taccccgtca gtcagcactg acttgacagc 2580 cgcaacaaaa aaaagcaacg aaaaagaaac gaaaaagcaa cgaaactgaa cacgcaacac 2640 aatatggaga aagagagcaa aagaatcaat acagccaaac tgcactcaca ttcttcccca 2700 ggcaaaccet egeteecatg ceaaactgea ttatatgaca atceatatta gecaegtteg 2760 cgccggcctc tatccacctt tccggccgga atatacccgc gtcctcccca aagacggact 2820 tgtcgaaatg aatgactgct gggttcacac ctacgcgtgt attcccgggg atccagtacc 2880 cgccaacctc gcatccgcaa gatggggcgt ggcgggggaa tgagaccccg gtgatcgggt 2940 gcattcggat cccctcctta atgcaggccc ccagataggg gagcctagta gcctcggtgt 3000 atgtgatgtg cggccggctc agctggtggc tcgtaatcgc agcgtcgatc tcagaagtga 3060 gtttttcgta gacggctcga ttgcggaaga tgttgtagag gatgccggac agagtcaggg 3120 etgtegtete getteeggeg aagetgtege egtatettag tateataate catageceat 3180 agtottaaat cootagtata gaccaaaaco taagttacca aaaggas a sayta acaacccact gaaagattcc atcttgatat cggccagctc aaagttgagc gccttgccgt 3300 tcttgtgcga aatgtcaagc agcttcccaa ggatatctgc ccgctgcggc ttggtgttgg 3360 agtecaacte geteagegeg aagageegte tettgategt ggegttggte geeteegtea 3420 ggctcgccag cgccgtcagc gcacctcgca ccttagggag gaggaacccc gtcagcaaga 3480 ataggggccg cacgtaggtg ggcatgatgc ccgccaggaa ctgcacgggg atcagatcgt 3540 ctgtggcggc gatgtagccg agatggtcgc cgcctgcttc taggaagccg aacatcttgc 3600 tgaagaagag ctcgccgatc acgtcgtacg cgtacctgga ccgggtgcag tgttagcaag 3660 acgatcgctg tcgctctcat accatactag gatagggccg gttagggcac gggtgctagg 3720

attggagtac attcttgtcc agagccacaa gtcaaatgac tctttgcggt ctgccatctc 3780 gccgagcttt tcctcccaga ggtcgatgca ggcgtcgacg tactgttccg actggaggat 3840 gctggacatc gagtagacgg cgctgacgat gcgccggcga tccgcgtgct gtttcccgcc 3900 gatggcagag aaatggtctg ggaaccgggc tggacgtagc gagattccta 3950

- <210> 4562
- <211> 1145
- <212> DNA
- <213> Aspergillus nidulans
- <400> 4562

gcaggtcggc agggtggatg atagcaacgc tagaagtacg gggaagatcg ttgagcaact 60 cetteattte ettgatette agacgagtae catgaegeae ceaceaetgt gteatgaggt ggtcgtactc ctcatcaagg ttgatgctcg agattttctc gccagtgtca ccgttgaaca gacctccctt ctcagcgaga tagacgatct tcaggggctg aagcgcgcgc gccagctctc 240 cagctgcgac atcggcattg acgttgagca cttggccatc gggggtttcg gccatggaag 300 tcagaatggg aaggcagcca gcctcaattg cagactcaat cggcttcttg ttgacaccgt tgatcttgcc gaccaggttg tacttctcct tgtcaaggta gtcggcctgg aagacaccag cggtgagagg gcgagcccgc acacccatgc gctccagctc ctcgaccagc ttcaggttct 480 cctccaagaa gagcttgcgg gccaaagcca gtgtcttgcc atctgtgacg cggatcccat cctcaaactg gggctcgaca ccagcagcct cgagcatgcg gttcagctga gggccggcgc 600 cgtgcacgac gatcgggtac agaccgacat ggttcaggaa ggcgagcgca gaggagaggg 660 tttcgaggtg ctcagtgata atagcaccac caaccttgat aacggcaaac tgctgggacg 720 agaccgaagt aaagtgcgaa aggtattgct ggacctcacg cttcgagccg atgttgctca acagctgaac gacggtggac cgggtagaag agagttgggt gtcggaggcg cgagagtagt gacggctttg cagcagcggc actgcagacg ccctcaacga ggcacgggct gtgggcgagc agagtctggc aaacgcgacg gtgtgcggtg cggagagcgc tcggaaggac ttggtggtgg aageteteeg cacageggtg egaagggaga acateetgee aaceageatg eggeaegtte 1020 ttcaggctag ttggacagaa ggtctaaaga gcggaagaga aaaatgttag agaagaagca 1080 gatcgagaat aagtatcaaa aagggctgac ggaggagtca caagtccatg aggcaaaaaa 1140

ggttg 1145 4563 <210> <211> 3804 <212> DNA <213> Aspergillus nidulans <400> 4563 gctctcagat ggtgagtatg acaggcgcag cggaactaag gataacaact tcatatccgg 60 aaatacccat gtgctagagc gggaagtacc agacaagtac gggaagacca gtccagttag 120 tccagtagac aaactgcggg ctgtcagtaa atggcgattg aacaggtagg aagactagta 180 tataccccgt tgtacacatc tgcagcagca tcgaagactt cactccagaa gaaaccctga 240 ccaaaagtat ttccgacagg ctttcccttc ctgtctacga gttaatctca tgaaagacat 300 tgcctagggt ggagttgtac acactctttt tcgagaacgg agtctgcagt gtttttcaac 360 tgcctgagat aaattcatct tagatcatgt ctctcaagta ccaacgacca aatttggaac 420 tgtacattet etggetgtge attaettegg aagecatggt acataeettg getgatteet 480 taacateett caegacaatt egaaegeete gaagtegage geggtaaegg egteaaatee gacatcaaac aaaatgagag accactcaaa aaaagcgtat ctcgtgtaag ctagtaggta 600 acagtattag cgtatgttgc gcaagatcca caagggctcc tcacctccag ggactttgtg 660 cactttatgc tggatgaagt aataaatcaa gggaacaagc gtgccgaaaa acagactggc 720 aaggatette eggtaettga eagegegaeg gttgtteggg eteaaegeea ageaaecaat 780 tgtccacggc aaagtcgcaa ccaagtacga aatcatgaaa atgtcgtgcc agtcgtggtc 840 atctgtcgac gtcacatatg tccagccgcc gcaggtaaac gttcggaata ttccaacacc 900 ggcaacaaac ttgggaagag tcgagttcgg gcgggcagtc acaaggtacc aaaggaaaac gagggcaaaa cgagggccgg acgtgatggc gataaagact tggaaaaacg aacgctcggg 1020 gtaccgatca ccgatggttg ctgaaacaga agggaaccat tcatcgggat agccgtagtg 1080; ttcgttctgc acgatcttat tgaaatgcaa actcattccg acaaagaggg cgctcaaaaa 1140 ggcagtgtac gcgacggcgg tatgagccca agagacccat tttccattaa gctagcagat 1200 acttagttcc gagattcatg cactgagatc gaaggtgcac ctaccgtcgc gacggcgtcc 1260 ccgtctttaa acttcggcgc cattgtcgcg cagagaagag actctagtct ctagggccca 1320

gtgaaagtct caaaagctat tagagagaga caagaaaata aagtaaaaga aaagaaaaag 1380 aaacgaaaga agagtatctg gaaagggaag acgagaaggc aagtaaagag aacccctgag 1440 gccagcgagg catcagaatt gaaggggccg cggctttgta tgggatgatc gagattcggc 1500 aacgaacgga cgccacgagt ggccgccttg aggcgctaat gcgtatccgg taagcggcca 1560 ctgcttgtag ccttggttct aaggcattaa aatagtttaa gtgcgggata gcgacttttt 1620 tetgttegge egtetgttge tettgeattt ttatetacea ecaaagaaat eetttattea 1680 gtcatgtctg ccaccgctga caaggcgcga ttctacttgg aacaatccgt tccagagctc 1740 agagagtacg agaggaaaaa gatctttagc aaggtaactc cgcaaggtct tgtttctggg 1800 agggctaggc ttacatgatt tccgcacagg atgaaatcac atcaatcatc aagaaacgat 1860 ccgatttcga gcacaaaatc aatgcgcgcg ggccttcacc cgccttttct ttaaagtatt 1920 tttacgatcg caaagaagta gaaaccgtac gcgcccgtca cagcagacgt tactacttcc 1980 geogagetee tegatettge tgacegtaca teetgeacea atgeceetee aggatgacaa 2040 atagctgatg cgtagtgagt acaggcctag gcccctatat cgcagttctg aaaacccaca 2100 tegacatect caeegatete acceegtega ceettteete getecaatee etegegacaa 2160 agcacaactt cctcatcttt gaggaccgca agttcatcga catcggcaac accgtgcaaa 2220 agcagtacca cggtggcgct ctccgcatct ccgaatgggc acacatcatc aactgcgcca 2280 tectgeeggg egaagggate gtegaggeee tegeacagae aaccaagtet cetgaettta 2340 aagacgcgaa tcaacgaggt ctcctgattc ttgccgagat gacgagtaag ggatctcttg 2400 cgacagggga gtacacggca cgctcggttg agtacgcgcg gaagtataag gggtttgtga 2460 tgggattcgt gagtacaagg gcgttgagtg aggtgctgcc cgaacagaaa gaggagagcg 2520 aggattttgt cgtctttacg actggggtga atctgtcgga taagggggat aagctggggc 2580 agcagtatca gacacctggg tcggcggttg ggcgaggtgc ggactttatc attgcgggta 2640 ggggcatcta taaggcggac gatccagtcg aggcggttca gaggtaccgg gaggaaggct 2700 ggaaagetta egagaaaaga gttggaettt gagtgtgagt ggaaatgtgt aaeggtattg 2760 actaaaaggg atccatatgt ttattgcagc cagcatagta ttaccagaaa gagcctcact 2820 gacggeteta gtagtatteg aacagatatt attgtgacca getetgaaeg atatgeteec 2880 taatctggta gacaagcact gatctacccc ttggaacgca gcatctaggc tctggctgtg 2940

ctctaaccct aactagacga ttgatcgcag accatccaat actgaaaagt ctctatcaga 3000 ggaaatcccc aacattgtag tagtcaggtt cctttgtggc tggqaqaqaa ttqqttcqct 3060 ccactgattc cagttgagaa agtgggctag aaaaaagtct tgaaqattgg agttgggctg 3120 tggttaagcc ggcttttatt gaccttatca tttagcaaaa tatgggcagt tgctatcagg 3180 accacatact ctacccgaag cttaaaggca aaaagaaatt ctgtatgtcc tgcgaatcaa 3240 cattcctcgt gttatatgag cccaaggcgc tgaaccagga atattagcta cgcttgtggc 3300 tcgcgaagca atgatactcc cttctgaagt gtgtattgag ctagttacat tagtggcaca 3360 tettaacace ageacattgg catatttagg atactattga taatggaatt caactatett 3420 gctttatagc cgactacagc ttcggaacgc aatcettett tacgtaaatg tgaaaatgct 3480 cttagacagc ttgaaaggcc aaaaaatctc ccagaaaaaa aaaagagaat tagagaaaat 3540 ccagtgggta tatagctatg gatgccctca attatcctgt atcttcagat gttccacqaq 3600 atccacttag aacataaggc aattcctatc ctcaccatct catctgtttt gcttctcttt 3660 aggaaacaca tgtttctact gacctcgccc ctttccttga tcatttccac tgtccagtga 3720 ttgtctctag aattagaget etgegeataa ttataatttg cetetagtgg teacteteca 3780 ttgtctttaa gcaactcact tgac 3804

<210> 4564 <211> 1142 <212> DNA

<213> Aspergillus nidulans

<400> 4564

cccccctccc gctccaccaa cgagcctcta tcacgtctat ccatggatct agttccagca 60
gggtgtttcc ttcgtcttct gatggctgag cgctcgagtc tggtccatag agagcccaaa 120
atgaaagcca cctgtcggcc aaaaccgcag gaagccgcgc gtgagtgacc cgggaactcc 180
gccgctatgc accggcgtat cgtgcgaccg aataggccga cggaagaact gatttctgcc 240
ttgaatctag gagaagttgg tagaagtaga cgctaacggg gtccggcatg ctttcatac 300
cccagacgaa aaacatgggc ttttgatatc tccaccctc cctcagctca tcctcatcct 360
tcgagtccct ccatctatct acatgctctt atcctcgttc ttctggccgt cttcgccatc 420
tactcagcat attgtcttgc aggtcaagtt cacgccagtc attgcggctc tcgtggtaga 480

tacgaagttc ggcttcatcc cgcgaagtcc tagaaaatgg agttcttcga ctttaatgag gctgcttccg gctcccacgt gccggacgac gatgtcgcct ctgatcacat tgagatggac 600 gagaacgatg tcgtggaaac atatcagtct cttttgcaag atcggtcgga gattcccgac 660 ttcctacctg gccaaagcgc ttctgaggaa gtcatgtctg agactcccga tccggaaggc 720 atctacccca tgggccgtgc caaagaacct tgcgacttct gcaggaacat ggggctggac 780 tgctttatcg ccaaacgagg cgtgatgcag aaaagtggct gcacttgctg tatttcgctg tategegaat geagttteae ceaaacaatg ceteagggea gattegeegg egtggacaea 900 ttgcatccta tctccgagaa catttatatc cccacaggag ggctgaccgg caagaaggcg cttaagtett tetetggeat tgeagaggat gttgaegete gtgeaaggaa aageagetet 1020 cgtctcttac gagaggctgg gaccggatcc tttaggggtg gcttaaatga cccatagggg 1080 accattccct tatcccgaac ccgaaaagga gaaaagaggg aatttgaaac ctacccccca 1140 1142 gg

<210> 4565 <211> 2018

<212> DNA

<213> Aspergillus nidulans

<400> 4565

ttaacgcatg ataccaaatt aatgtctatt ggctcgatta gataaattgc ctataaggac 60 cagtgttgat accggcattc aagtccaata agcgaaatga agctcagcgc gctttgcgca 120 tgtccataca ttcagactag agaagtagat catgcaaaca aactgcatcc atgggagaag 180 gtaagcaggc atacaataag tgagcgttgc tgcaatatgt ggcgtagtgc ttgtgcttga 240 tgtactacta cgcctaatag tataccagtc acagagcact aagtagtaat ccgccagcqc 300 agtatagacg tggtgcccta caaccgccac cacttccagg gcatctgcaa gctcacatcc attttggaga gatggaaaac cccttcgtat catatgagtg agccagatat gacaagtact gtcctgctct gtactccggt actttatccc cccatccatt attggtctca gacaggccat 480 ggtccccctt gatgcagacc ccttgaaaac ccagacatcc ccacaattaa ccaaaacatg cacgattaga tgaccgttat tatggttttg cggagcactc atcttgatca atagagatat 600 tatcgtcgta tcgtggggtg cctcgatcag aagcacccca ttcgaccctt gagggtttgg 660

taatatatgc agggcaaaga gcaggatcaa aaattctgtt caacagcagt atcctttccg caatctatag ctattcttag agacagcatt tgaataccgt ctggatggac cggcggacaa ttgaacttcc ccgtatgctg tgcgagctta tgcagtgcat gctacctatc tcatgctcta 840 ggtggtcagc agtcacagat gttttccttt tccttcgttc aaagccctgc aaatgcagtc 900 ttgcgctgct caatcaactc aagaatccta caaggtcttg ttctataacc tgctttgaca cctatcgcga ggataaagaa gggctaggcg tgactatatg tgaccatgtg ataccagtgc 1020 agggacatac ataattccga agggttgtcg aatgagcgaa ctcagtgcgg tgaccccagc 1080 tagcgcagac gtgacctggt ggtatctctc ctttaaggct tttttggcca atttttctt 1200 tttgggtata gatgggcatt tcttaagtgc tttctaagaa tggagcagac aaggtggagt 1260 acccccggca gaattatcca tacaagtgga ctgcccctaa agcaggtaca gaagaacggt 1320 ttcaattggg ccgcgattct ccatcgagcc cgccgtgaag aaattgcaag atcgacaagg 1380 tcatccagac tttcgaaaag acgagattcg actgatcgtt cggtacttca gatctggtgc 1440 cttgctggct ctctggttca gaggatctgt agactactgt tttatagagt attgtaqaqt 1500 ctgagacatg ctggggcaac cttgacctag taagacaacg cgcgagacgg cgaggggat 1560 ttaagacatc gggtggatgc aggtctcttg agcattctgg ccagaccagt aattaaaccc 1620 tctccgcccg gcccgctgtc aacggtgtaa ctcgtcccag agactactga gagaccgaga 1680 gaccgctctt cgactcctct tggccgctgt aagttaggct aataacaaat aatacgccca 1740 aataatcaga aatteeetee egeateeete gtacategte aetggatete etttgggete 1800 ctttcctttt cgtttactta ctcccttctt tttctcccta ttctcgttcc ctcttttgtc 1860 cccttcaaag ctttatcgtt tacttgctac actgtttgtt tggttgtgct gtagtcgcgg 1920 gaacctcacc ttgaccagtc gccactctct gccactgacg tacgagtcat gcatcgatcg 1980 accepttegec tetestaceac gaccagetee cattaact 2018

<sup>&</sup>lt;210> 4566 <211> 5408 <212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;400> 4566

ccgatgtatt tctctgcgtt ggggacaaac ttgttcacga agacgttgta atatatcgtg tagccgatac tgccacccac gacgcggatg gagagcgtta gggctgagat ggtggcgatc aggtcctgag caatgggaaa tttatcagat taagcaatga ataagggggt agagatgagt gaagcgtaca tctgggcaga ttatggtggt gattatggat gctggaacga ctatcccgcc 240 aatacctagg cctgcgacga taagaatgcc ccagagttga tgcatgttgt cgacgtccgc 300 tacggccata gcgccgcatc ctggttagag tcagattatt gaatgtccat caacttgctt gtttgtcgag tgtacgaacc tgccgtcatc aaaacactgc tagcaattag gagttccttg ttgtggccac gaaggacgct aaggagccac aaaacaatac aggcgccacc catgatccca 480 aagccgatgg gaaggctgcg gataccgata tcgactgggt catggccgta aacgttgaat 540 gcctgtgtag gccaaaacat gagcaccgag aagaaattgg caccagagat aaatgtaatg 600 acgagagtta gaattagtgt acggggctcc tgcttcaggc ggcttgggaa gatgggaaac 660 tttgcgccgt aaatttccca gatggcgaag gcgattagta ggactacccc gaggataaga 720 ggggcgagaa cgtgtgcaga atcccagtca tactatagta gtcagttagt caacatggat agacagttac acagagcgag aaaatgtact tggtaaccgc cccattgcat tccagccatg aaaagaatca aacccacgat gctcagagag ccgccgacga aatcaatcct gccgatgatt tctgctcgag taaggccttc cgaattaact cgaggcggag ggaaatagaa gattgctgta atgatcaaac caagcccact ccacgcggcg cagaaagctc cgacgtgacg ccaactgcct 1020 gcatctgcta tcagctgggc ccagagcact gatggcgcga atggggcaat ggtaaagatc 1080 aagacagcga catatttgcc tcgttggcga gtaggtgcca tttcggctgt ggcagccagt 1140 gccgtgagct cgttgactcc agcacctgcg ccggcgatgg ccattccggc tgcttatatt 1200 agattcaatc tgaccggacg agaaatgagc aatggcattg attcgtacca ataaaggtat 1260 tcattgcgtg tgccgttgag caaataatca ttccgacagt gaccagcgaa gccccaataa 1320 gagcaacata acggcgcccg atgagatcag agagggaacc aacgaaagga caaacaccgg 1380 ctagagccag gagattccct agaacctatt aagtatatag gttaacttct tcagtcctca 1440 aactgacccg aaataaggga aagtacatac aaaccagacc catctgtcca ctccgccgat 1500 atcaccatag ataatgggag ggataccacc gaaaaggtag acggggatct gactaccagt 1560 ccagagaaag gccatggctg tgaagcccat gaatcggcgg aatgtcatct tcaatatgaa 1620

tcaataactg aattaataac tgcattcttg aggagcctga tccagcacga gtgcttcata 1680 ccttggtaga ttcctgttca tcttgagata gcccagtctc gtcagcatac gtctcggcat 1740 gctcctgatg gctggtattt ggctttatgt tgtcgcaagt ctggcttgat gacttttcct 1800 ctacctggaa ttgaccggaa tcggtaggac tcgcagccat ctcgacggtt atcaatcaag 1860 tagaaaaggt gaacggatta aggtcaatgt aataaaatat gtggagactg gtgcagtagg 1920 taagaaatac ccaagcttcg aataagcatg ggcatcttaa cattgcgggt cttgcaagac 1980 tttataaagc acaaaccagc catctagccc ctctcttacc ccggattctg acacttgtat 2040 actggaccca gaaggtgggg ataacaccta gaagcaagcg ttgagtgaca acaacgaacg 2100 agcagtaccg acaaacctca gatctcgaat ggttcctcga acctgggccg cggcaaatta 2160 tcactgaggg gttgaggcat tgccgacaga agaacaggta tggctactgc taaagaagag 2220 cacaacagac aatgcggggg ttccgagaat cctgcatgga aaacgtggac cgtgtccaat 2280 aacagtaaca ctggccgaat ctagatagtg gctagtcgaa gtcaaacggc ctgtcatgga 2340 gagctggcaa atgaacgcgc ttcccatgcg acgctttacg gagatgaccg tttcaggact 2400 gcgcgcgatg atcgggggat attaaacgac gcaatcaagg accaggaagg accagggtct 2460 ggctacaggt catacaagtt cggcactttg cacctaggag tcgcagataa tctagcggga 2520 tgtaaagcat gcaaacactg tctgctgaaa gagaggaatg tctggggctc ttccaatcgc 2580 ctgttttgcg tcgacctctt tcatatctga ccatgatgca ctggcataca gagtatggaa 2640 cgagcgccta ctgcatgatg tcatccaaat agtatgatgg aatgaacctc ttccattgag 2700 ctcatgtagg tgccaaccga accagtcagc gaggatcaaa aggcgccttc caatttccgc 2760 agettatate etegagggae tacaaagage eeettggeta eggtgeacae gttgeegtee 2820 ttatcacgta ccgatcctat cacgtaagcc ttgcgatctg tactccgttc ctcatctagc 2880 ttcgcgctga agacgtaaat cccgttcgac gtggccgcgc gtagatagtt gatatctaga 2940 ttcgccgtaa ccgcagtgcg ctcagggaag tgttggatag ccactcgagc tagatgttcg 3000 tccagtacgg tggctagtgc gccgccatgg acaacaaacg gccatccctc cataccatgt 3060 ccgatgtata cgaaattgta agccgtctta tctttgtgat tccagaacac tcgctgtgcg 3120 acccaatcag ttagcaaaga gtggccagtc taccagcata agctcgccgc atttgctcaa 3180 ctatectite attigeaatg ceageaagge eteeggegee aaegteteag tgaagatgea 3240

gegeateget gaatgggaat attgeaaaac ggtaateaca cacetggaag gecaaceteg 3300 aggeteeget eageggeeea gaegtgagee tttgtgettt atecteettt gaaaagttac 3360 cgtagacttt ggtctcgaca taatccggat tctcccgcaa ttccttcatg agggggagct 3420 tgtcgaccgc gtcattatac cagtttgtca gggattcatc catgggcgat cccggcgtaa 3480 geggegggte taggtattgg cataagtggt geceatatee gagacegatt eegecaaaga 3540 taccggcgta tacgaaccgt cgcaaccacg gacgccgctt aggagcaggt tgataaccga 3600 ctgagctaac atttctcgag agataaggta gtaatctggg aaccggacgg cgttgagctg 3660 cggcatgacg gagccgggca tgtacaactt gacgggctcc gaacatggtt gtcggttgtc 3720 acattgcaag ctgaagggcc gagttgtgca cacggaagac tcgaggcaaa cagtgccccg 3780 gactgcgaat aaccagccga ggcccagttc acgtgacatt gttggctgcc gggggtatag 3840 tatacctacg aaactaagtg ggacaggtga attcagccgc atcgtgcaag aatcatcctt 3900 cttcaaggat atatgccgaa ctgggcccgc cggagcgctt gatagtgcga cagtccacac 3960 atctacctgg ataaagggtc cggcccctcc ccccaatcta taggtagtcg aaacgggcat 4020 ctgccctcga agacctggcc agggcagcgc cgggtgcttc ttccgctcat ttccaacata 4080 tattgtccat agttgctgct tcaaacctgt atctagctag ttcctaggca gttctgttta 4140 ggtagcacgt ccagatgccc cctgggaggc cgcagatcac gtgggccccg tgatccgccg 4200 agtgacgtta aataataaaa ccaaaccaaa ccaaaccata agtgggacag gtgaccaagg 4260 cttgtttatt atatttcatg atcgggtgac tctacgaaga atatctaatc cgtacgcatc 4320 gagagttatc cagaatccgc ttctattgat gtatggatga agggaaaacc atgaacggtt 4380 ccaccatgat aaaagctaag aaccgactgt ttcacaacgt gccatcaaac catgcgtagt 4440 atgtcattga taagaattag ccgtcgtatg aagcgagtct attcagcggt tggcagatca 4500 acggcacggt aaagaagaat aagagccgag tgcgattcac ctgagatatt gcgttagcaa 4560 cagttcgtct ccattaatgt tgtttggcaa agggaggaaa tgtaggtaaa gaagaactca 4620 ccacctccag ccagagtete aattttegag ccatctacet eggteacett gtegtegttg 4680 aaccaccacc actigicgic acgetectee tiactatige igentigit citigaegiae 4740 gaagtatagt ggccgctgtc ggcacttgca ccttggtgtg tgattacgcc tctcagctca 4800 tagaggccag tettgtttgt teegetgtet gegeecaget tegggteaat aagetgggee 4860

agctccttct tggctgcggt gatagacgcc tgctttctg cctgatactc agcatcggtc 4920
ttgaagacgt cagtcattgc agcatcctca tcctttcctg aatttgttcc ctcttccttg 4980
cgctcttcag tagccttctt cttctgcata ggctccaagc ttgaagcgtt gtcagtttc 5040
gcatcctcct ctcgttgacg ggcaatcttc tggcgcttcc gcgcacgctc aatgtcaagc 5100
tcctcctttc gaatgtctcg tactttgtct cggacaggga tgagctgttt cttgagctcg 5160
tcagtgcaga agtcgagcac gtcaagctcc gcagggaatg tcactttgcg cataatctta 5220
gctttcttct gcgcatcgcg tttccagaag aatcgaacaa aatgcacagt gagatattc 5280
ggcagccgcg cgattcggga gcgctttgtg tagacggcat cacgattgag ggtaggagaa 5340
tgtttttcaa tcttttcttc gagccctgat agtataccat cgtgcaaatg gtttgttcc 5400
ttgtcgat

<210> 4567 <211> 1811 <212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4567

ttgtctactt atcgacgtgc tcggactgta gttgtccact gccaaaatga ccactctcca ctccttctac cccctgggcg tcgaaatccc ccattacatt gccaatgaac tcagtactcc tactctgctc gccatatttg gaacggcctg tacaatagtg ttctctgtga ctacctctct cgccaaaaaa gccaactcgc agatctcaaa ttctgagctc tacaagactc tctggtttgc 240 cctgtgtagg ttcctcacag ctaagcagaa gcgcaaccct aatagagaaa aaaacaggcg 300 getetattea tettgteeta gaaggetaet aegeeeteaa etteeteaet etegeetegt 360 ccagccaccc gctcgctcag ctctggaagg aatacgccct gtcggactct cgctatctca 420 ccccgaactc tntcgtgatg tgcatggaag tccatcaccg cattgttctg gggccctctt 480 tettteetee tagetggatt tatagegace aaceateegt antggeatee getgeagatt 540 atcatctcgt taggccagct ctacggcgac gtgctatact acgggacttg tgcgtttgag 600 ttcctagtca acggattgga gttttcccga ccggagaggt actacttctg gggatatttc atgcttctaa atatgttttg gattgatatc ccgcttggtg agttgctggc tccgctcttt 720 tggtgagaca aatcctgatg ctggatagtt ctcattgtgg acagtgtaaa ggcgtgtaag

aatgcttttg ccgagatcaa aaggatcaag acaggaggaa taaatgggcg cctgaaaaag 840 acatcctagc tggattctgt gatacagtag atccgttcga gaagcgaaga tcagcctaaa 900 gcgaaacata gtagcataaa gcgctttaca tagaagtctt ttattttaaa gtacgtagag 960 tgtcactcca gctacgtaat taatgagaat ccggtcctta tttacattcc ttcaagctcg 1020 cagtgctcgc tcagttggat ggcaagccgg agcctccgct cgctgggcat ggcattgcca 1080 gggagtetgt titgtetaeg ettitgaeee eagettatat gteagtitgg tataeqqeqe 1140 teagggaegt tgetgtttge tttgaateeg egeegeetat etgaatetge etgaagettt 1200 gaccctaacc gtggccggat ttgacgcatc gttccctagc gtattcggga gtagatatgt 1260 cgaccaacgg ctctatttaa taaagcattg cttagtgtgg ccaagcgcct gaatccactt 1320 gacttgaaac gccagacacg cggttgtaca acgtctctgg cgcaacacag ccactcaggc 1380 gcctgcctgt atgcgagggc cgtttatgag gtctgcacac ccgcagctga tctgtcttac 1440 tcattcaaaa ctctactgtc tcatcttcat tcaccctagg gtactcatag gaccgcttga 1500 aaatgatcga agaaacaaag ctgcctattc cccctccccg cgtctaccca gcaccgcctc 1560 cggcctataa cgctcattat gcctacgagt cccagcagct gccgccgcag agagcaaaga 1620 tacaaacgtg gagcgatccg aagcgggaat ggagatacgg gtctagtatt acctcggata 1680 tgccttggcc ggttttatta tcggggcgat tattgggata attattgccg ttattcgtcg 1740 gettaettga atggttatgg cettecegaa taegtegtet ttegagtata eetgttgtea 1800 gttcaagttt c 1811

<210> 4568 <211> 877

<212> DNA

<213> Aspergillus nidulans

<400> 4568

tcgaggccc aatcaacct cactaaagg atcccagttc ttgagcgagt agccggggg 60
gatctttgcg cgtatggcat cctcttcggt ggcctttggc gggggcttag atgcagtcgc 120
aggcttcggc tgggcacgtt ccggctggcc gcggactggc gacgagcgcg cgatcgtttg 180
gcggcatcag cctcatcaaa aacaggaacc tggaaagatg agaagaaagg atcagtggct 240
ggctttggct tccgttggga cgctgacggg cgccgacggg acttgttcgg ttcctcgcgc 300

gaggcgtatc	tgggcatatc	atcgtatcca	tcatcgacca	catccacaaa	gatagatcgc	360
ttccgggatg	actgcgatcg	agcagcaccg	tagtcgtagt	agatgcccgc	gggggcacca	420
ccagacatgg	ttttgcgacg	agaggacgga	atgccaccaa	agaaggcact	tacattttcc	480
gggtgtttgg	acgggatgcc	atattcgggc	acagggccgt	agaaaccgtg	gccgtatcca	540
gagtgccatg	ctccggcgtc	cttgctggga	ggcgccgcgt	agctcgcttt	gcggccgtgg	600
cgcttcgtgg	ggccgcgggg	ggagccaaag	gggttggtga	actgcgtcgc	atagtaggcg	660
tagtgaggag	acgtcggggg	tgagttcatg	tagtcgaacg	aggaccaccc	ggtgggtggc	720
ggagagtagt	ggtacattat	cgcaagagca	tgaatatcga	tcgcgatgaa	gatgcaagag	780
caacagcaag	aaccggcaac	ttttgaaaaa	acaaaattgc	cgattaaaaa	ctagcaaacc	840
aaaccaaaag	cacaacccag	tatatgaaca	ggatatg			877
•						

4569 .	
1740	
DNA	
Aspergillus	nidulans
	1740 DNA

<400> 4569

cccttttcaa caccttaacc accaaggcca agcaatcgtg gagaaagata ccatgattat gcctttcaac tccctaaccg gatacttaca ccttgtccgc cacctctctc ctgatacagt ctatgtgcaa gagtcactgt caggtcaaga cggtagcgcg gtgaatcaca tcgccggctg 180 ggttaggcag gtcgttgttg tggttggcga tgaaggtggc cgaggcggcc tcatcgatag 240 cgacgatgaa tcagtgctgg cgaacaagga agagaaatgg tggcgcaaag agggtgttac 300 tggcattggt aaacgcatcg acgtggtcga tgtgcttcgt gttggggatg attggcgacg 360 caggatcagt ggcaatgact agggcatgat ggtttgatat acccgcagct agtatgccgc 420 480 aaaatgcttt gatacggtgg ttttatgcgt gttcattttg tgttgttgct tttctactgt acttggatga ccgtgatgtt attccctaac ttttatgatt tgtttgatct caagatcgta 540 cttctacata tatttattgt ataaattcaa agaatacgat ttacatggca gtggtgatgc 600 gcgactgttg gcaatgatgt agaagcatcg tccgccagtg cagacacaag gctgtataat 660 720 tattgcgctg acttgatatg aataaagggc atatacatac gtgcacatgt tcagctcaca geggaeatae etgaeeaget etettaegae gtetagettg gataeeaaae tetteagtga

cgaccaccat actgtcccaa cctgcttgta actagactgc ggggacaatt ttcgatggga 840 ctatgaactg actctttagc gaccttggga tccgtgctac ccaccgcgtt gaatcccgcg etgettgteg eteteegegt eegeteecea catgtetegt eeeeeggtta tateategae 960 gaacgatttt cggagcacga cttccgtctg ctatccccgg gtatacgttc cgagaggtcg 1020 catttaggaa ctgtcgctcg gaattgcgct ccggtgttgg ttccctcaag atggcgaccg 1080 cgatatccaa aaccacctcg catcccccta agatgaagcg gccgcccccg ccttttgttc 1140 aaaccggggt caacggtgtc aggccgcaac caccgtcttc ctctcctccc actacatcca 1200 agegtettee eggaactggg eaggetgegg eggeaagete taegageeae eeggeegtga 1260 acggcgtcaa tggtaccggg aattcgagta acggtcccat caagggaccc ataagccggc 1320 ccaggaaaga cgcgcaaaag ccaggcgaac agagtataaa ggcgcaaaaa caaacgccaa 1380 agacgccgtc tctggagagt gatcgccggt tagggaaaac attccctgag ccgtatggtt 1440 agtgttacca tgagtttgtt gcaatgaaag ttagctttac taattatgat attcggctgt 1500 agtcaaaacg acagcctaca tcctcaagaa gtttgccaaa tgccctccgt cgttgattct 1560 teacetteat cetacacatt teegetttga geageaggat ggaagettee egtataatte 1620 ggaaatgaag gtcataattg aacatattcg cgcgggtacc gtcccccatg atatgatgga 1680 gaagetteta aagegeeaaa tgtteggtte taataaggta geataagget ttegetgtat 1740

<210> 4570 <211> 2411

<212> DNA

<213> Aspergillus nidulans

<400> 4570

geggtgatgg ggttttegca gggcgcageg ettgegtaet eactgettga teateatgtt 60 cacaegaaag gteeggaege geegeeactg tttaaggeeg eagtgttat atgtgegggg 120 ataeegtatg agttggatgg gaaggggeet gttageetae eagagggtga gtatagggtt 180 aggatteega eggegeattt tgtgggeagg eaagateegt tatatgagea ggggttgaaa 240 etgtteggge tttgegagee ggggaaggeg gaagttatg ateatggagg gaageacatg 300 atteeatttg atgegggaa taatgatagg atggtggaga teataaagag ggetatagag 360 agggeeggga aggaataatt atgateeac tgtttgtgaa atatttatgg eetaateaaa 420

480 ttcgtgctta gacagagctc tatctcgtct gtagatcaga accactataa atagaagtat tgcgcccaga gtggcgctgt gggagagcgg cttccagcgt ccagagggag gatcaagtca taagctaccc ccgttctcgg ccggaatcac tctgtcaagg aacttctcca agtcctcaat ctccaccggg tcggcggagt gtgagagata cctttcatcg ttagcatcaa agtatatacc 660 caggggaccg ggaetcactt gtatgagtta aaggtgacat cttccagtcc caattcctta 720 gccatctcgg ccgagcgctt gccaaactca tgcggcacaa tatcatcttc tgtgccgtgc gcaaggaaga atggcgtctt cttgttcggg aagttttccg ggatatagtt cttgatacgg 840 tcactgagga gcatgtagca tgaaaggcca aagacaccac caagcttctc ctgtccagtt 900 atacctgaga acagggacat ggcgcctccc tgcgagaacc ctccgaggac gattcgtgac 960 ggcttgatgc cttggtccat ttgctcttta atcagggagt tgaagtaatc gcgagactta 1020 aggatgccgg cttcatcttg gttcttgacg gcttcttgga aatcgagctg tattgctatt 1080 ctatcagctg ctgtttgcca tagaggggaa tgagaaggga aggactcaca tcacgaccga 1140 gtttggtgat gtcgtaccaa ccaggcattg acattccgaa gttctatccg aaaaatttca 1200 ggtcagcagc gtctcaacct caagcctagg tctttgagcc gtgaaaaaag cttgcgtcaa 1260 acgtaccact gtaatcggaa tcatgggcgc atttgggaag atgaaggtca cttcttcaaa 1320 caagectegt eggegeeagt tgtgggegag agagaceetg ttegaeegte teattagaac 1380 tegatteatg attteaageg ceattegtga aggetetgge ataceateet geacegetat 1440 taaaaacaat caatcagcca ctcgtttacc attttgggac ggaaccaacc tgtcgcccaa 1500 gccatgggcc attatcaccg tggcggtgtg tttttttagc gcggggacaa tgaaaggcgc 1560 acgggacatt ttggcacgat tgttttaatt ctaggtattc taaagggaga atgaggtgga 1620 tgaagggctg aaagttggtt agaacaggtg aacaccccat attctgccgt cggccgaggc 1680 teggateact caeegeetae ataatttgtt taetetggga aggggtaaca caeteaatea 1740 ccccgaaaga tggtgtagtt ccttctcgag cgtatcaagc acaacctgca ctgtatcttc 1800 ctccaccacg ccgggttgcc acgagattcc tagcgccaaa catccatctg caccagtgac 1860 aagggagaac tccatagcag caccaatgac acttgcgctc tgtgtgaaga tgaccccacc 1920 catctgcggg atagaagtat cctcacaatc ctccgtcttt ataacaccaa gacttgacaa 1980 ctcaaacgtc accggtcttg gtttgccaat ctttgattcg cacagatcct tgcggtagtc 2040

tttgacatat ttgaagagcc caacagtcgt atttttgctc tccaaagcaa gttcttttgt 2100 gattgttcgc cgcgcccgct gtgcttcgtc ccatggaaag gtatcttggg ttactgtctc 2160 gcgcgcgaat gtttcaggca tttcctgcac gtagacgccc attgattcat ctgtgattgt 2220 gtccggaagc cacgggcgct gggtgatcgg tatgctaccc acgacacgtg tgtactttcc 2280 aggtatatga ggaaatatcg agcgcggat tgctgtctcg acggtgcagg tgactgtcgt 2340 gctgtgctcg cggcaaactt taacaagtgc cagggtctga gcggctgata ggacaagaaa 2400 tcgtacttga g

<210> 4571 <211> 1251

<212> DNA

<213> Aspergillus nidulans

<400> 4571

tcaaatgatc caagccgggt caagaacgtg gccatagata aggctgtgct ggggcgatag 60 tegeagattt teteectagg eggtetgegg aggaagttte agegteattg teatecagtt cccttgagcc tcaattcgct tccctcgact cacgttctac ttttatctct cttaggctct 180 gttgctctat tctttttcc ctcccccatt tcgttttgct tttaaggtat accctgacat 240 atacgttttc tggtccattt gtaataaaag acgcggtcgt ccaactatta tcccaacctc 300 accttccaca cacgaagaca ccacaatgga tattgatatg gatttggacc tcggtcctct acctgaaccc gagccaatcg agatggtaag ctacagagaa agatgacaaa ccattgagag 420 ctcaaactaa tgttttgcgt ataggagcaa acacttcaag caaccacagc cgttccagta 480 gacggagcaa tcatcgaccc tcaaacagcc gaggcacaat ctgaaaaggt gcacatacgt 540 ggtgttgacg aattaacgac agacgatatc aaacaattcg cgtcgacaca tttcccgcta 600 gaacaaccag cgcgtattga gtggattgac gatacctccg caaacatagc ctattcgacg 660 cccgagattg gattacaagc tctgtctgct ttaacacatg acggcgaact ggaaggtggc 720 atttctgggg atgggacagc cccaaccgcg ccaggagaga ttcccgcact ccggctgcgg 780 teggegaagg tgetggeete geateeagae tetgttetae aggtgegete ggeggtgaag 840 acagataaga agaagcctcg cgcgcacgag gcgagtcggt tctacatgat gcatccggaa 900 catgaccege gggagegett gegaegtgaa ttggettetg ateggegteg eggeggggga

ggggacagtg atggggacta tcggaggagg cgttttgacg gacgagaact gcgtcgccgt 1020 cgggagcgcg ataatgagga cggcattacg gcgaacatgt acgatgacag tggtgcaggt 1080 gatgcagac gatcggatgg cgatcgagac tgggatcgtg ggaggcggag gagtgaacgt 1140 cgcgatcgcg agatggaatt gttccctgat gagggcgcaa attcgggccg gctgcgcaat 1200 cgcagtgcat ctcctgggcg agatactcta agcaggaggg cggatatgtg c 1251

- <210> 4572 <211> 2882 <212> DNA
- <213> Aspergillus nidulans
- <400> 4572

ctgcgaccag agattcgata atcggctcga cggaacacag agtcgcggct gcgttacagc 60 tgggtgcaat tgggtcggtc tgcgttgaat caatagaacg agatgaaccg acgcaagtaa 120 atatactccg caggtccgta cacaaatata taaaggggct caaggatgaa atcacgcctt 180 ggtctgttgg acggatcctc gtgaaaaaga agaatgtagg agtacaatcc accatgaaaa 240 ccatcccggc gtaacgcagc aaaagagcca agtctaagca gagccaggcg tccagcttac 300 aggcaattat aattggagta gaggcgcgcg ataatcatca gttggctgag ccatctctga 360 ccatctcttc attggtgctg atcgctgcgt gtggtggctg ggccagcctc gagccgcgga 420 ctcagacgag gctgcactga cagaattagt gggagtgagg ccgactggga gaatgtatgc agtacaggtg agacttttgc cagacagggc caaagagatt cggaggacct ctatcttgtg cgaagacgcc aggcattatt gcttccccgg attcttgaat ccagaaggtc tattgcatga 600 tttgcatcag tgtacatttt attacataat cttttctatc caggccgcat taggaaggat 660 tagcggcgct tagggaatat agggctgagc atggagtgta cagtccatac tatagtacta 720 tcgattgaac cattatcggt tcatgctcac acactcgggg ttcgccgtag ggctgcatca 780 taaacagcac gctcatgctg atgatacttt gctgatcctt agaactatat ctaacgcgtg 840 tcgggatgac tacattgggt tagcatgggg acataacgtt tataaaagcc ttctatatca 900 tcagagtacc atcagggctc aaaataaata tgctgctgca gggtcgcgat taggtcgttg 960 aggaaaggga ttgctcagag tcgattctgg gtgatatgct cgaaagccat ggtgctattc 1020 tagatagage aateaattge aacttetgge eegattaeeg eataaaaeeg acaeagtaae 1080

ttatcaagga ctatatttag ctctcagctg cgacaccggc tatcagaggt aagcttagtg 1140 ttaagcaact gccgcaacct cgtggcgcca aaatccaacg tggggttcca ataaagatag 1200 tggcgaaagg caattatcag cgccgaaccg cattaacctt ccaacgagca ctcactgtgc 1260 tggtaaacca cgcgaacagc caacgatccc agctagacta tgtgactact cataaactaa 1320 ataaaagcag acgtcttttc aagcatgtcg tttctgccgt tttcgacccg ctattgctca 1380 gcgttctact ggcttctgca accaaacagc atcgcaccag ggcgggaggc agttaatcca 1440 gatatggtga gttctaccaa taatgagaat gaccggaagc tggtctctac tgaatgtcga 1500 tgagetteta ettgaageat tagetgteat etgetettte gatettagea acceattaga 1560 attgggttca tttggcccgg cttcgtgtat actcattatt ccctgggaag agaqtqctgq 1620 cttagactta tttgcactca ttccttttca gctagccgac atgtacgact tactcagact 1680 tacttagtac taggttttgg aactatctgc gggagaatat cgctccctca ttgaagggcc 1740 ggttttcatg gttaccctat gtcaacatag accacagaat ccgcagatga tgcaggattt 1800 gccgttcatg tcactttctt ctttgacaat gatcaactct tgtctattta tcaatgctcc 1860 cgcttcgagt ctcatagagc gggaaaccat gagatcagag ctaggcactt gcaaaacctc 1920 teteacaeat etttgateee gtagataace tatatetagg gataceetae aggitteeat 1980 agttggttgc tccaagtttg gcacggtaag catacttgat atgccgtcta ggttcacctc 2040 caaaacctct aatcgaaaat gcaccatccg ctagacaccc tagtcaatat agccgccagc 2100 agcgatggaa gataatacaa ttttcacaac ttttgcgcta taccgagtaa accgttcagg 2160 acaggacctg ttcgcggttc aagaccttgc aaagcctggg gatatgcaaa tattacgtgg 2220 cagaacagaa cggttctggc agatataagt agctataaaa ctgggaaaat gacaagctac 2280 ccagcctcaa gtcgccggcc tcggtttgat atcaagggct catagctctc gctccataaa 2340 tcgaaccgtc atccgcagct ttttctggcg tctttgcagt ccaggaccgc cgagaagttt 2400 gcccggcacg aacactcctc gagtctcgat ggaataattg ttccaaatac atccttcgag 2460 cgaaaaggca cccagccagc atacctacga accgtaaaat gacagaaggg tgcttttcag 2520 cgcaggagcc tctcaatatg agtatatttc gtgatcatgt taaccaatga cccgcctcgt 2580 ctgagcaata gactgacccg gctatttgca gactccaacg catcgcagat catctcatat 2640 ctctggctcg cactcacggt gaccacgcgg tcattgccca gcctgtgcgt caaacgcata 2700

cttcacacag ccaattgact cttcgcatac atgaccaacg cgcccgtatt caggatgact 2760 gccttgagaa tggctaggca gaaccctgac tcagtgccca cccatctgca cggctagagt 2820 gtcaaagaga gtctcgccac agcgagctct caagccgaat gccgtccgcg gctacgatag 2880 ag 2882

<210> 4573 <211> 4459 <212> DNA <213> Aspergillus nidulans

4573

<400>

cagggtgcga ccttgccgag cgcgacaagc agccgaacct gcgccagttc atcgacctgg aagcgctctt tatggcctcc aagggcgacg ccagcacctc gacgggccat tcgcccgttg tgatccggta ttactccccc ggctttcctt gaccggaatc gaattcgcgg ctaaccgttg ttaccaggcc cgggttctat gcagagaatc tgctgatcta ctccaaacag gcccaggaac 240 agggcaaget teetetteeg gteggcaaga acaacaagtt egeeeegate getttaggtg taaggttgag ccgaatgcag tcgggacctg agctgacagg accaaggacg tttcgcaagt 360 tgtcgcccat gtcttgaccg gggaagggaa gcacggattc agcgaccagc acagaggcca 420 attgatggtc ttgacgggtc ccatgctcac caccggcgat gagctggcca ccgcggccag 480 taatgctctc ggacaggagc tgaagtttga ggatatttcg gagtgcgttc gccttttgtg 540 attttactct cccagacaaa tttcgctaac acccgtacag gaaagaagcg ctgaaagtcc 600 tccaggcgca gtccgacagt gacgagtcgg agctccagta tctcttggaa tattattccc 660 tegtgegaga gggaaagace aattacatet gtacgaetge gttecaegae gtgaetggag 720 gacacccaca agaaccagtc gactttttca aggtttacgc ggaatcgcta cagccaaagc 780 acaagagcaa gcggcgcaag ttgagcacgg gcaagaaata gactgagatg tacaatcgaa 840 cataattctc tacttcagat aatatgaaat gtcatctata ccgttgagaa tcatagttga 900 gcctctgcca gcgattcggc cgttatcagt caacacgttt cctacgtacg gagtatttcg gttttcgatg ccatttcccg ggcagctaca gctctgaagg ctctggagca tctcttgtcc 1020 tettgateag atecagggat cacettgaag catgtecagg gtatatggga ggetagggtg 1080 atggcttatt ctttctatcc atcgtgaaaa tacagatata gaccccagcc acgccaggtt 1140

gtcgtaccag gttgatttag tctcaatctg tccagaacca gcaatgaaaa ataataataa 1200 aaaagaataa taatgctcaa tgcgcattga ggaccctgtg ctcccccgag agtataccca 1260 ctggactttt acactcttgg atagctttcg acatcaggag agtcttgaca ttagttaact 1320 tcaaaggcgg ccccttctct atggctgtac ctgttttccc ctctttttt tttttttta 1380 ttttttttta aaatttttct tctgtgtccc gggcccctga cgcgcaagtc atgctgttct 1440 aggaagctgg atgcgagttt gatcaagaca agcatattgg ccctcgcatt tgcacaccaa 1500 acattagact tgttaaacca cgggttgggg cgggttttca ggcctagctg atccgcccac 1560 gcgggttttg gggtgggtta ccttcacagt aaaccgccca tgggtttagc aaataattct 1620 aacccaacct aaataaccca aaataaccca gttatgcata tcattactct aatagacaat 1680 gatctacata gttaataaaa tactgtattt aaatactgta ttataactat ctaagtaaga 1740 aaatataatc taaatacagt aatataccta ttcagatatc ttggcaaccc agcgggttgc 1800 tccgccgggc tttggggcag ccaaaaatat ccaaaaccca atagataatt agaaggtcta 1860 acccaaccca tttcttggcg ggtcggggcg ggtttggggcg ggtttcgtgg gttgggttta 1920 acaagtctac caaacataga caaattagtc agcattgtag agtttctacg ggaccacggt 1980 gcccaggtta cagtgaacta gctgtgtgct aacaatagtt ctacaagaga ttttctcttt 2040 ttctgagaag gcgttcgcga gatctagctt tagtcgccac aagaaagaga tagacgtaac 2100 ctatttccac agtgaggggt ggagaaaatg tcagcttgga gaccttggat gcgaaagaca 2160 ctgcttgaac taaatcttga cagcacgagc gaaataggcc aaggatcgcc gaaccaaggt 2220 cacagtgcgc catggcagtc ttgccaaaca actgcatttt cacggatcga ggtggcatta 2280 cggaaaacat gcactatatc cacgctgctg tcgtcgatgc cagcgggact ctgctctact 2340 ttgttggtaa tccctcacgg gttacactag caagatctac tgcaaaaccg gcacaagcgc 2400 tggccattct ggaaacgggc gcgctagacc agtatggcct tgacgatggc gacgttgccc 2460 cyatytytyc ctctcacage agegageaty tacatytege gegggegaca gacatyetye 2520 gcaaaatcga tgcccgcgag caagacctgc aatgcggggg ccacgcatct ctctcggaaa 2580 cggtcaatgc gggctggatc aaagccagcc tggtaccctc cgctatacac agcaactgct 2640 ctggcaagca cgccggaatg atcggtggcg ctaaggccct gaccacgcgg agcgacgggt 2700 accatetece eggacateeg atgeaggtea gggtteagea ggtettetee gageteteag 2760

gcctagacgc gcaagatatc gaatggggca ttgacgggtg caatttgcct gctccggcgc 2820 tecegetaat gaatettgeg egegtetaet geggtetege agegteeget gagaaggeeg 2880 ccgtgtccag cgcggctcca gcaccaagga gccaacactt gtcccgcatc ttcggcgcaa 2940 tggctcagaa cccgcggctg gttgccggtc aaggccggtt ctgcacagtt cttatggagg 3000 catacaaggg cgttctcgtc ggtaagctcg gagcagatgg gtgctacggc gtttctgtgc 3060 gggtgtcaga ccaaacaatt gcgcttggag cggagggcgc gattggcatc gcagtgaagg 3120 tggaggacgg taatattggg atactatatt cggcggtggt ggagatattg cagcagcttg 3180 gtattgggac gacggcaacc tgggaggttc tggaagggtt tcatcgccca aggctcatca 3240 acacagoogg tatggtgaco gggtogotto attiticati cagggtgcag agagogtott 3300 gagagggttg acgggacaat gcgctgggtg tatctctctg cagtatcttc atgagtcgaa 3360 aagttgttaa taccatcatg aagatagaag tgactagtgt cgcgatgccg aaacccaaag 3420 cgaagcctgg aagtagcaag ctgagccgcc aggcttactg gcgattgtcg caaccgttca 3480 atgagatacc tgtccgggtt cattcttctg cggcatataa acggaaagaa atggcctctc 3540 aactttgggt agaggtgaaa tattaacttg acgcacttcc ccggattgat agtcagtaat 3600 ttggcgtcat aaagtcggga aagaagtcat ggttctgtca gtcaggggag aagagactga 3660 ggttctagcc aataaatcta tattaacgcc tcgctcaacc cacaatacct cgctggatga 3720 aggegacttg taggtaaget taatatggte acaattgace ttacetacae ttattgaaga 3780 aagctacagg cgtccggacc attttccgtc atcttcagcg ggtgagcagt gccactttga 3840 cgccgcgcga ctaggtattc gagttgttca gtcaatgcac tgttcatccg cgcataacta 3900 gagttcagaa caaatgtagt gcttgatcgg ttggcaaaga atgacttgta attcgtcata 3960 atgctgagct cattctcgcg gggatgttct aagagattta accaaagccg ccatttgcgg 4020 cgcagctata cttatcctgt ggttccaagt gtcgttcttt tccgtataca ggatattatg 4080 gtctcgcaat cctgtacgga gtagtttata atattctttc gatgagtccc agttcgacgt 4140 tattcccatc tctgcttagt agctcatatg ccgaccaagt cgaggccagc caccgagttg 4200 ccatgcgact gtattccccc agccaactct ctcggataaa tctgcaccac ttgcaaccct 4260 ggttgtccat gcagccaatg caatagcaaa ctgatcacat ggcaccatct gttggcgaga 4320 atacatgggt tagattcagc ctgccgcatt gtgagctgcg aaaactgagg caaccaagct 4380

					•	
cacggtagaa	ttagttagca	gagccatagc	cctcgtctct	gatcccaggc	tcgatatatt	4440
ttctctgaca	tttggctcc					4459
<210> <211> <212> <213>	4574 1490 DNA Aspergillu	s nidulans				
<400>	4574					
gataacgcaa	ccccacatat	acatccatgg	atataacagg	gaacatgata	ccgaaacgcc	60
atggacgacc	cgatacatac	gaaccagaaa	gcaccaatcg	tgcatcgagc	ataagatctg	120
gattaaagtg	tgaccgaata	tacacgtgaa	tcaagacaaa	acatttcgac	taaatcccaa	180
cagagagaag	aacatcgaat	gataacacgg	ggtctattga	gaccactccg	gcatgatctt	240
caaaacatat	gtcttgacta	ggccagcaca	ataagaaaca	ggtagaggca	tctctagtca	300
tcgtatgaca	agatectget	taatgttctg	ggcccgtatg	ttgagctggc	catctagtag	360
gcaggtaacc	ggtagatcaa	tctaggtaat	gcgagttcag	aagctacttc	aaggctcccc	420
cttctgacct	agcgtcccga	tggtattctg	aattgattag	gtgtacctcc	aagattgaca	480
cacgtactaa	tttgcagatg	tcgaaaagct	ggtcaattta	gccttagcta	aggacaagat	540
accgcattgt	aaacatagat	atatatttgg	atacatgcta	tgccgaacac	cctgttgaag	600
tatacccaaa	aaatacttac	gttctgagct	cgtctccgga	gagtcagagg	tccgaacgca	660
aggcaacaag	tctgagacca	accgcgtggt	gcggagcgcg	tcaaattctg	gtgaatgagg	720
ttcatacaca	tcggtgagga	atatcctcag	tgattctgac	gaaggataat	ctgatcagag	780
tatttcaata	agctcgattc	tgccttttt	ttattttcgt	accccgccgc	gctttatggg	840
cttcatttcg	tggtataaag	ggactcgagt	atgacctaac	catcaacgtg	ttaggtgctc	900
tgttaccata	agggctttgc	gcgctagcta	gcaccctttg	gaagctgccc	aagttaaccg	960
gagtgatcag	gttagattga	ttttcgacga	tcgaaggtgg	ggttcctaaa	gagcctactg	1020
acgtccaggt	gaagagagaa	aaaaaaataa	aaactgagta	acagcccgct	tcccgtattc	1080
tgcactgtgg	aggaatatgt	ggaaggagag	ttgagacctt	caccgttcat	caagtctgcc	1140
ttatcgactc	gtgggtattc	gaaccagtgt	agctggtaaa	ggcatatcaa	tcgacacatt	1200
atccttctca	tcagcggtcg	ggtcctgttt	agccacttga	ttcaacattg	tcaacttagc	1260
			•			

tacatggggc aacttcgtca gcaggctaga gtaagttaga gaggcttgaa acatactcga 1320 ggccatagta attgctcgca aaacatattc cagttagcga agacccatgc caagtctgtc 1380 aagtgaaaaa caccaaaagt tcttcaaaaa ggtaattaac atgtttaatc ttagcaacta 1440 ccttctggac cattttgagc gtttcaagtt tggtttaaaa ccacattttt 1490

<210> 4575 <211> 2503 <212> DNA <213> Aspergillus nidulans

<400> 4575

tattgttatg aggtaataaa cggggagaga gaatgacaaa gagtgaggaa tgagaagaaa 60 ttgaagttag gagagacaaa gggaaatttg gagatttata ggtatgggaa acaatgagtt gaaaaagagg aaacaaattt ggtggacccc tttacaatag accagttgag actggctaac 180 ccctattcga ggggtaagaa gaatagaggg gccgcccag cccaaaggtt aacctcagga 240 aattaggtet taaaaaggee gtacaaatag taaggeeace eeegeetaca ateeeaggtt 300 ttgtcaatcg attgtcccat cgttgttcaa tcataaacct tttcattcca ctagaggctg caggtcccat caggcggcgt aaatgggtat atgcccctta ggcccacaac ctttgtaaag 420 aagctagatt cacgtccgga agtttggctt gaacaacgac cctttctcca ttctcccttg 480 cgtcttatgt tagctcggtt atctcagcaa tacatcgggg attcaaagga ttaagcccag gcgcggcagc tccgcaagtt ccgacccgtc tgattaatcc ccattcttcc tctcgccctt 600 tetttattte acattttete teaactegat eteteeetat tetaaaaaet aaeggetege 660 tectatgegg tgacagtggc atttttegge etttgeetgg eteteteget gteeettgat 720 agtctcggta cgatggcagt ctccaatacg ctagccgccc ggggtggcgc cctctctccg 780 agccagacaa catcgcaaat ggccacgacc acagttagtg tggggggaat gacatgcggc 840 gcatgtactt ctgccgttga gggcgctttc aacggcgtca aaggtgccgg tgaagtctcc 900 gtgagtttga tgatgagcag ggccgccatc caccacgatc ccactctcct ccctccaggt aaagtcgccg agattattga agactgcggc tttgatgcga ctgtgatctc caccgacagt 1020 tcgtcgattc cgtcgcggag cgccagcgat catggagcat ctgaggcgaa tgtcgtgaca 1080 acaacactgg ccgttgcagg aatgacttgc ggggcctgca cctctgcagt ggaaagcggg 1140

ctggcagaga accccggtgt acgatccgtc aatgtctcgc tgctatcaga gcgagcggtg 1200 attgagcatg atctgtcgac ggtctccgct gagcagcttg ccgagatagt ggaggatcgt 1260 ggctttggcg caagggtctt agaaacctcg acatcccggg ctggtcctcg cggatccgag 1320 tctacggatc cctcgtctca gtcaatgacc actaccgttg ctatcgaggg tatgacatgc 1380 ggcgcatgta cgtcaagtgt acaggcggcg tttgacggcg tggaaggtgt gattcaattc 1440 aacatcagct tgctcgccga acgagcaatc atcacccata atcctcaaat acttccatct 1500 eggaaaattg tegagateat egaagatgee ggettegatg ceaaggtegt ttetgaggte 1560 caggegettg gtcagaaggg cgggeegact caggtcacge ttgacgttca tggettacga 1620 gatgctaatt ctgctgcagc cctggaggac tccttaatgc aaaagccggg gataatctca 1680 gcgtcagtaa cacttgccac ctctcggctg gttgtctcgt acgacacctc tatggtcggg 1740 atcogtacaa ttgttgccgt cattgaagct gctggctgca atgctttact agcggattct 1800 gatgacaaga acacgcagct agagtctttg gcgaagacga aagaggtctt ggagtggaga 1860 egegeettee tgtteteact atcetegeea atceatgtgt tegtgataga catgattett 1920 ccgatgtacc taccaacgtt caattttggc ggtatccgaa tcattccggg tctttacctc 1980 ggcgactccg tgtgtctatt actcacaatt cctgtgcaat tcggtatcgg taaacgcttc 2040 tacatcacaa gctataagtc cttacggcac cgtgccccaa ccatggatgt tctcgttatg 2100 cttggcactt cagcagcctt cttctacagt gttttcacca tgattgtagc catcgttatt 2160 gacceteace aaagaceeaa cactgtettt gacacaagta etatgeteat cacetteata 2220 accettggte ggtggettga gaacagggee aagggteaaa egteegetge tetttetegg 2280 cttatgtccc tcgcaccatc aatgacgacc atttacgatg acccgatagc cgccgagaag 2340 atggtagaag aatgggataa agttgacggc caagagcaaa aaacggctac aaacgaaatg 2400 tccaccgtct cacaaaaaat catccccact gaactcattg aagtgggcga cattgtcgtt 2460 ctccatcccg gcgacaaggt tcctgctgat ggagttgtca ttc 2503

<210> 4576

<211> 1325

<212> DNA

<213>. Aspergillus nidulans

<223> unsure at all n locations

<400>

cgtcctttgg	tagcgtcgag	acatactctt	tgatgatttc	tgcgcaggga	taaatcgtaa	60
gaaagtccgg	gattagcgcg	agaaggagct	tggatcggtt	ctccgggcgg	acaatgtcat	120
tttttggatc	aagtagcgca	cggcagtatt	ccagagtacg	ggacggctcg	aaatacatct	1.80
tcaaggaaat	gagcagtaga	tttttgggca	ggaccgggta	ggtctgcttc	gtgctggtag	240
ccattttcgc	tgcaagtcgc	taacagcccg	tgtctcttca	atacggattt	tctgcctcac	300
tgtctatcgc	tgccaaacca	gttcttgctg	gcttggtcag	ataaggaggg	tcgcggatta	360
tgctcgagaa	gtggcgacac	cagaagaatg	atggcgaaat	gaatcgaatg	ttattgtacc	420
cagaccagaa	cagagettge	caatcactgc	agagtgtcta	ttagtgaatg	atccattctc	480
gacggttaac	aatctcattg	gcgactagca	aaaccactct	gaaaagcgag	agaatggagc	540
tgcactcggt	ggacttacct	agtgagagga	aagacacaca	aagatcgtcc	cacgcagcag	600
catgaaccca	tccaatcagg	ctaatgcccg	gactgttgtg	tgccgctatg	tcgatgagcg	660
atgatagtct	ggagaagacg	atccggggat	aaaatggaga	acaatgggga	ggaaaaaagt	720
ggacaggcgg	ggcgctctct	cagggaccat	cgacgtattt	gaattgtcgg	acagtaggcc	780
agaaggccag	aatgtccagc	acggtgatga	agttggtcat	gagactgatg	acctcgagag	840
ttggtgcgat	tatggaagtg	ggtatggatc	cgctggatga	atgtggtatc	ccgggctgtg	900
cctgagcagc	aacagtctcc	tgagggtacc	gggcaagctg	aaaggagcct	cccgagctta	960
tggtaatacc	agcgtaaaat	taccggaatt	atatgtatac	ataggataaa	gatactgtta	1020
cggctggtaa	aatacggcac	ggcgggggca	accttgaaca	cggcggggca	gcctcgattg	1080
gcaggtgggg	tagctcgccg	agcagaactg	cctgggctcc	agagttgcag	tcacagtgga	1140
ttactccata	ggtatcggga	atactagtgt	cgctgctaat	atagctctgc	gatctatgca	1200
tctgccctgg	tacagcactc	cttgaattgg	gtggcgcggt	gaagagaaaa	tggacaatgt	1260
gctacgggag	tagctgtggc	cagagttagg	attgcgaggc	cttcgtcata	ggcnagagag	1320
cgctt .						1325

4577 6128 <210> <211> <212>

DNA

<213> Aspergillus nidulans

tgacaagtat ggtaataaag gaacagagat ttactgtgta atcgtatcgg cggtatctcg 60 ctcaccttga ttgttctacc catacctaat cgtcgagtgc cggaaccgta ctgtagtctt cgtagatccg gccggagtga cggagtaact ccccacatgt gattctccag tcggttgcag tcaagggatg atagtacata aatacgggag catcaccact gcacagctct agagtattgc cttctgttac gtttcatatt cctcaattca tcattttgtc tcaacctcat ccagttcttc tcaccgacgt aagtagcagg aatagccttg tcacgggctt tccctgtttg tcccacccag ctctaggett acceptcatt ttacceptc actgaacage agectgaget tecaagteee 420 aattetttet ecateaateg tetecaaett caceatetea ataateaaea acagttttat 480 attgcttctc cgagaaacat cgttctaatc ataccctcct ttagtaacac cccacctcgc ctatttacat tatggtcaag gctggtatgt cgacaacaac cccctcccca ccgttctctt 600 caaatgagcg caggatctaa cgtatatagc tgttcttggg gcctccggag gcattggtca 660 ggcatgcata cctaccttct caacatctgt cgatatttga tgcaattctg accgacgttt ccagcctcta tcccttttgc tcaaggcatc cccctttatt gacgagctcg ccctttacga 780 tgttgtcaac acccccggtg ttgccgctga cctctcccac atttcttctg ttgctgtacg tcacgcctac atagaagcag taatctaatg gactaactca aagacagaaa atctcaggtt acctgcccaa ggaagatggc ctgaaaaacg ccttgactgg cactgacatt gtcgttatcc cagctggaat tcctcgtcag tacaatatga tttattggtc tatatctcca caatattagt 1020 ggcactaatg ttgtctggtt tttaggtaag cctggtatga ctcgtgatga ccttttcaag 1080 atcaacgctg gcattgtccg tgaccttgtc aagggcattg ccgaatacag ccccaaggct 1140 ttcatcttga tcatttcaaa ccccgtcaac tccaccgtac ccattgctgc cgaaatcctc 1200 aaagccgctg gcgtctttga cccggcgcgt ctctttggcg ttacaacttt agatgttgtc 1260 cgcgcagaaa ccttcaccca ggagttctcc ggccagaagg acccatccgc agtgactgtc 1320 cctgttgttg gtggtcactc cggcgaaact attgtccccc tcttcagcaa ggtttctcct 1380 gccttccaga ttccggcaga caaatacgat gcgcttgtca accgtgggta ttcctgtaaa 1440 agtetaagea ataatgttae gtettaetga tettegtata ggegteeagt teggtggega 1500 cgaggtcgtc aaagccaagg acggcgcgg ctctgccacc ctttccatgg ctttcgctgg 1560

cttcaggtct ggcatcctgt gtgttttggg ccgccgcttt taatgctaac tcctatacag 1620 qtttgcagag agcgtgatca aagcctccaa gggccagtct ggcattgtcg agccaagcta 1680 cqtctaccta ccaggtgtgc ctggtggcgc ggatattgcc aaggctaccg gcgttaactt 1740 tttctcqact cctgtcgaac ttggagtgag tatttggaat tgaggtccct aggtgtctga 1800 attaatgeta acaacacaat ageegaatgg tgttcaaaag geeataaaca ttetegaegg 1860 tattacagat getgagaaaa ageteettga taeggetate aagggtetea agggeaacat 1920 tgacaagggc gtcgaattcg ctcagagtcc cccaccaaag taaacacgcc cttccccgtc 1980 ctcaattcaa ggctcccatt catcggtcgg tcatttatgc agctcgcatt cctgctccga 2040 ctgagacgta cctgtagcgg tcctccgaga cttgctgtcc ctgaagaagc ttcgctaatc 2100 qctqqtattc qaaaaagata ggctttgaat catttaaatg atatacggcg aacgttgagg 2160 agggccgtaa aaatgtttcg gttagtctgc agctcgtatg ataggaacaa aacagcagaa 2220 tcaatqtctt cctaaaccgc ataagtcgtg tagagctctg cccagttgtt ttaatggtag 2280 ttgaagcagc ctccagtcgc taccagacgg tccccaaagg tttgaagccg gcacgcaaca 2340 tagataacag tgttccctat ttgttgattg tctttacctg gaaggtggcc ccaggaagtt 2400 ccgtggtttc cgcctggaca gtcgtatgaa tgcccaagtt tgataatgca ccacgaatga 2460 caccacaagg aaaccagaga tactatttca gattagacta actcaacatg aatgcatggg 2520 tttcttaccg cttgcgccct ggatagtgcc tcgttccttg aggacatgct cattttcgcg 2580 aaaggacgga aggaattgtc tgtcaaaaca taaaccccct aaattgaaat ctcaatgtca 2640 gctagagacc tcaaaaagta ggccagctct caagtagcac ttacgcgatg atttgttttt 2700 aaattatcga tttgcttctt gaacaatgtc atccataagt ccttgcacag gaatttgatg 2760 acatccaaqt tatctqtqaa tcqcqqtcqa tcccqggaga acctqccqta atgcaaaatg 2820 tgctcattag catgtaagat cttctaggca tggtttcttc tatattggtt tccagcagcg 2880 aaacctgaaa gagtttgaaa ctactgtgtg cgcacctttc cgcaagacct tgcccgactc 2940 tatageceag ggaetegagg egggaaaaeg eegtttettt egtttetteg tegteeagta 3000 atctttcatc tgctgcgaga tctttcgcta ttcgttctgc catcgggacc agctcgatga 3060 ggaggaaatc tagacatgat gcgctgagga gtcggtcttg ggagttggac gggattgggt 3120 ggatgccggc cgcatcgaat gacatgattg cgggcgtttc agggattggc acggacttat 3180

tgatgataga cgaaatgagg aaagatggag gtctgtttaa gagccttatt agctattggg 3240 gctatattat gcggaaattg tgtaggtgac aacggttgat taagccggta tggatttgtt 3300 ttgcgggccg gcgcttctct cctaaggagt agacatatca gcacgtcaga agaccaccta 3360 ctttagcaca taactatgaa tcatgtctat agaatttggt tcatcctttt gagttaattt 3420 atattactct tatcttatgc agggcacagt gaattgtacg tccacggggt cagtggcaca 3480 gtcttctgct aaaatgttta acctgtttcc tgttgaacgc caaaatggcc tataatgcaa 3540 atgeactect attecceecg cecaagaaaa accaeacgee ataacgeegg gaaagatgea 3600 ccgctagata aatcgtgcat gggacggccg tcttaaggat tattctgagc caaaggtcgg 3660 aagaggatac ccgcccgtgt atgagctgcg gggatcctgt ttgggcaatg gccgatgcaa 3720 atgaactgcc tgtcttttcg gtggccttat tggggagtcg tcatcgtcgt cactacccgt 3780 aaggtcaatg acaggcgctg gtcgtttgct gctcgaccac gctgaggact gctctcgcga 3840 ggtagctggt gtctgccgcc acaaatccag cgaagatagg ttctcttgtt ttacaggtgt 3900 aactccaggt tctctaatct caaccaattc gtcgtcgtcg gttgcaggtg taaaggtgcc 3960 tggtccagtc gctaccgcct catccttggg ggttgaccat tgcccgttag gttctataat 4020 tacctgctca acgtcgagcg gcgttgagcg gagtatatcg tccacgtatc tagaaggtaa 4080 gaacagcgtc aatacaaaga agggatgttg ggagcttact ggtcaacatt tagggactca 4140 tagetegttg cetttgegea aaceggacaa gaccatgttg gtgettgtte ttgeagttgg 4200 agaaacgacg atgcgtcaaa gcactgatta tgcgtgcata acacagagcg acatggcacc 4260 tctattcgtc gagtcgagag cggacacttt agcgacatca cggtcgacgt agcaacgata 4320 tetgeatett eggetttget titteaetgaa ggagteagea tittitegte etitagatag 4380 ttacgogtac tttcttggag cacctgctcc ctcgtaattg ttttcctccg tttcagttta 4440 tccacaagtt cttcgatagc cgtacactca accagattgg ctacaatgaa gaacctctga 4500 atcgaagtta gtaaaattga cctttttttt tagaacagga ctttgtttgc ttactttctg 4560 ggttagagcg tacgtcatca caacgtgatt tgtataacca gctttttttc gaatataatt 4620 tgtgatatet getggtettg tagtaceggg tttattettg agaeceetaa gattageett 4680 cacctcatct agatttgcct tgagttcgac ttgatgagga aacgcaatat cagacttggt 4740 gaactgattg agtccagaat ccgcggcgca gaatatcatg acgcgtagct ttggttctgc 4800

aagtageetg gatgeeacat eegegtegag gtgaatette agetetaege tatetetagt 4860 atqttcacqt gctgatttcg gctattaggg tcacatccca taactccgaa ggatattctc 4920 acctttgcat totatagtag gtgtgagctg acgtattatc ctataaaacg gactgtcctt 4980 qaatatgagc ggccctagag atcatgagat acaagcccta aaagcgctgt agaatatcat 5040 accaggtacg gacccatgcg aggctacggg cattcctagg ggtgactgtc tgtggtgtga 5100 ttgtactgaa tgagtggttg gaatttgttg ataatagttg cctggcactg gtggcggtat 5160 tgagggcgac ggaggcattg accgatgtgc agtggcataa ataaatttcc tgagactgtc 5220 ataacgccca aggcgcccag cttggaagtg tccctcgagg gctggaatcg ttagcatcgt 5280 gattgcagtt attgccatag agagggatgt acaaaccatt gatgatccgc acttggagtg 5340 cagettteaa eecagacace gecageeett cateeettaa aatgtettte agttgegeat 5400 tggtcagggt cttgaccaaa gcaatcacac tttggagctc ggatgtttgg tcaaaggcca 5460 tcgtggcgac ggatgtgcct gaataagcgc tgaaggctgg atgtatatta aagcgcggag 5520 ttcgggcaag tatacttcaa tattaaaggc tccttctgat cagatccctt aagagacatt 5580 tcaattcgcg acctataaat gagaagggtg tgatgttgat tagaacaatg ccgccgcggt 5640 cacttcaagt tgctggcgag tctggaactc cagcaactgg gttgggtgcg gaggtgagag 5700 geggeteega eteggatgae ataagaetgt gaactagata attgaatega aaaettttet 5760caagegataa aaccteggeg aegaaaacte atacteaace tatteatttg etetageece 5820 gcacatctac aatcataatg gcgaaaagtg ttcgtgccag tgttcagaag cgcaacaaag 5880 caaagcttcg ctctacagtt tttggccctg ctgtggatgc ccgcaccgaa agattgtccg 5940 caaagctgca agagcttgct gctcaaccta aacctagagc tcaggaaaat tccaatacag 6000 tcaccgaggc tacgaatatc ggtatgtggc cagttaaggc tgtaagggaa aattggctct 6060 aattaacaac atttagttac ggaggacgag agtaaaacaa acccgtccga gaatagtgaa 6120 6128 ggtgatag

<210> 4578 <211> 1428 <212> DNA <213> Aspergillus nidulans

<400> 4578

gaccctgaag tctgttgcgc tgctcatttg gtcttcgatc cataaaatag caagtgactg 60 aatcaacacg tgaccttctc agagtgtgct ataaggtcag cttttatcca ggtggccaag ggacggatca taattatacg ctgtacctgt tcctgaacca gagtgctctg tgagtggtac ctggatgaca tccagccttt catgctatca cgtgcgacgg ctacatgtga ctgagggtt 240 gacgagacat tgtatgcggc aagcacgttc acttggttac ctccaccgct tagaaatcaa ggatgcttat cccagtataa aaaggctggc ttccatatct ctttaagcct tcqtttctqa gtaccagatt atccacaaca tgtcttccga cctctttccc ggcttctctt ctcaqtacqt 420 caccaccgct cacggtgccc gcatctttgt ccgcgtcagc ccaacgcagg acaaacctcc 480 540 tetteteete gteeatgggt teeceeagae eeatgetgaa tggeacaaat tgaegeeget geteacteeg cattttaceg tegttettgt tgacettegt ggetaegggg ceteeteeat 600 tcccgccagt gccaatggct ctggctatac caaacgcctc atgggccagg attgcctgtc 660 agtgatggac cagctcgggt acgcgaatca gagattcgca gttgtgggac atgatcgaqq 720 agctcgcgtc gcctaccgcc ttgcctttga taaccccgag cggctgtcga aggtcgtagt 780 tgtcgatatt gttccgacgg cggctatgtt tgcacggttc gggaacccca ctgcggggct 840 aaaggcgtac cactggttgt tccttgcgca gcccgaaccg ttccccgaga agatgattgg 900 caaggaggat aagggaaggc tgttccttga gcaggcactg tcttcctgga cggcggcggg gacgttgcag gctttcagcg aaacagcgat ggagcggtac cgggaggcgt attgcgatga 1020 gcagcggatc catgcgacat gcgaggatta ccgggcgggc gcttacttcg accgggttta 1080 tgatgaagaa gacctcaaga agggcaataa gatccgggtc ccggtgctgg ctgtttgggg 1140 ggaggagggc gggttcacgg ggccgaagaa gagtgaagcc aagaaggtgc aggagggcc 1200 gttggacgtc tggcagcggt actgtgtgga tctacggggc aaagggctaa actgcgggca 1260 ttttatccct gaagaggatc cccaggcgct ggctgatgaa attctgcaat tcctattatg 1320 aggtcgttgt ggaaggtgca ctcttctttt cactaatttt acagacaatg ggggttctga 1380 gagggagcag aaaggctatc tcggtaagca cggaacacat agctctga 1428

<sup>&</sup>lt;210> 4579

<sup>&</sup>lt;211> 610

<sup>:212&</sup>gt; DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<400>	45/9		3.00	-		
aacatactac	atgacatcga	cattatgcca	atgatttccc	gatattactc	tacatgcata	60
ttgacgtact	ctacgactac	gtttattata	tgctcttata	accgtggtct	tgatatcgag	120
agtgctgatc	cataactgaa	tcaataaatc	ttcttgtctt	gccgtttcac	ccataaagct	180
aggtgtgagc	cactggatct	cgcttatcca	atcataaaat	agtaaggaca	gcaagctggc	240
attctggtga	tgttatagat	gtacgattgt	cggtagatcg	atgctatgat	gacgctccaa	300
ggatttgagg	aggttatata	ggattagtac	ttgctggaaa	catataaatt	aaggagtgat	360
tcgaacccct	ttcagctcgt	acaattaatt	tgtcaaacac	cctacgagca	gataactggc	420
tttaagacca	tatcccatca	ccgaacattg	agcagcttcc	tgtaagtgct	ggacacaact	480
cgggattcaa	cccaagacca	ttgtcatatg	tatagattgc	acgtgaccga	cataaaagaa	540
agtatcgaac	ctcccactca	gccaaaaaag	gctaaccccc	ttggagagct	agttctgcta	600
atatcttgtt						610
	•					
<210> <211>	4580 2069		٠			
<212>	DNA					
<213>	Aspergillus	nidulans				
•						

<400> 4580

ctttccgcca tcaaagtggg atccggcaca attgagtctg tctgctctcg acgacaagtt gagaaaggca gctatgaata gtatgctggg tgcccttgga gaaccgtagg gctccattaa ccagttgaca aggctgaact catctgttcg cgacagtgcc accaggtcca gactgcgtct 180 agtagcccat gcctgcgggg gataaggaat atggaaagga tcatcccatt ctgaagttcg tggacgtgat gctacgtagg ttcgctacca agtccttcgt ctcgccgtct acaatcttgc cgccttgcaa atcttatctt caactgggca tttcgccgag tacagtcttt gagtctgact taaggacgaa ccggcataca tctaatcttt ggctcccgta ggttgacggt gatgaaatcg ttcaacgaat cttctagacg tgcaaatgcg tcaattgaat tggattatta ccaatctttc gccatctgag aaggaaaaac atgctgaaga aggatgaaac cccttaacca attcaggtcc tgcggtttgc atggagacca gtccgtgaca gcagtgttcc tggctggtag atgatctcgt 600 cggagtaaag tggcccagag tgctgatcgc cggaataggc agtcccgcgc tcccagactt

ggcaccccaa gctttccgcc atcattcgtc ttttttccaa aggatgaaga atatgatgag 720 tggtgatgtg tgatatgtgc tetggteegt ggaeggeeeg getegeaact tecatatgag 780 aagtgeeeet geaggaaega attgtggega ggatgtagat ggeeeagatt aatgtgttte 840 aagcacgacg atcgaggcct ggaactttgc cgaattaaac gtgacgtgca gcgtttcaca 900 tatcaggaca agcactetta gegetggtat tegteatteg eegaagatee tteeceacae 960 gggcacgggt tgcctgccct gccaggtccc tcgaacagcc gtgcgcgcac gagtgttccg 1020 eggagtetge typectetty acttyatece gttyteggeg geatgycyaa aaattyayea 1080 acggaagaat aacgccggac aatactggag gtcccagtgg aagtaccgca ttgtcagccc 1140 tggccaaaat ctaatcaata tcacggacgg cttgaagtag tgatcagccc tgctgggtcc 1200 tatcagggct taggatggtc tggtacggcg ggttaaattc gggcagagca tgccacggcc 1260 attctatcca ttaggggtaa ttcaaagact ttggatagtg taaatccacc acagttgttt 1320 gegeacatgg egtegteeca gacaggaace gatteeceec aegteteggg etgteggtea 1380 aaagagcacg ccatgcggtt caggactcga ccgccgttca gactcagaat gagctaattt 1440 gtggtttcag tttcaccagc atccaagctt aagtgcttat tccgacctcg ggattccagg 1500 tggataaccg ttttgagttt ccgtcccttg cgctagtgcc tggcctgttt ctagtccgtc 1560 ccagetectg tatecaaaag ctataaagag tgetgecate geatetgtte egtegaeegg 1620 ccaaacactc actcacttcc aacttcactc acttgactga atctggtatt cgtcatctac 1680 aacgcctgtc tttcccttcg tttactatac aacgttccaa cccattcttt tccctttttc 1740 aaaatgagat actctcttgt tgcatctgct ggcatcctgg gctgcgccct tgcccttcct 1800 gctcctcaga tctctccttt ccccggttcc ggcggcagcg agggtggtga gggcggcgat 1860 geocetacge ctaceggtge egitecatet ggetteeetg gtggtgaett eggeggette 1920 ceggtgeett etggeggtge eacteecaga ggettaeece gettteaegg ttteeetgge 1980 cgttccaacg gacagggtcc tttttccgtc tggcttcccc agctttccgg gctttcttgt 2040 aggtgctttt cctttgctta cccggcctt. 2069

<sup>&</sup>lt;210> 4581 <211> 1528

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

agttcccatt tcctcaatat cccattatat aaaaattatt aaaatatata tactttagtt 60 qttqaqqata gctttaaaat atctagatat attattatta cttaagctgc acagcttgct tgtatatata gattacttat agattatatt atcttgttct aagtttaatt ctatacttag 180 actagactat atctaattta geteetetet actaagatta acettgaaet tggataaett 240 tattatttat aattitggta giittictata attaaattag tagaaattat agtattitico 300 tagctctata atatataggt agataattta taaattttat tagtatttta ttttgaaatt 360 tatagtagaa atatattagt ctggtaataa gtagattata taagttttta aaaggtaaat 420 aaataatagc tgtttattat ctcttaaaat cctattttta taatccttat atttcttttt 480 tttgttcaat gctattttta taatattttc ttatttttat atactaaatt ataagtacta 540 600 caaaactatt tttattactt attaagttct tagtatacag attctatcta tattatattt atatccaact taaaaatatt ttcaaatatc tatttacctg gtctattaaa tacaagaaag 660 aatataaata ttattattat tagccatagt agctagattc taaaatatcc tatttaatta 720 aaactaatat aatattgcta ccctaagatt tcggttaaat ataaatatac tatttttaag 780 aagtttacta gaaaaaaaa ttattaaaaa tgataggcca ggccagatta gtctagaatt 840 ttatttaaat ctaacttagg tatactataa ctctactaaa ttgtcacggg ccagccgag 900 cctcatcctg agccttgatt ctgccgccgc tgaccgcccg gttagctgag atttctggag ctgatagect gactetgtag eetgeetgtt gtatetacte egttateetg ttetgaatat 1080 actcctgcgc ctgtaccttg acataaataa gatttatatt ttataaatat tgttttgaag 1140 gttattacta gattctggca tatatttata gaaaccccta agattattaa gtagattaat 1200 ttagaagatt aacagataaa aatactacta aaaaaatata gagaaattaa ttctttaaaa 1260 ttatttattt ataatattaa tttaaaagat gcaaggagat taatcagatc ttgtcttagt 1320 atatcaatca aatagaatat tcatagttgt aggcctgatt ccttgaatat atgttagttt 1380 tattatttat atgaatctta agtgtagacc tgatagtaag ctaagatcca aatctctatt 1440 atattaatag agggttaaaa ttatgatcct tacctaggac ctttataaga gaagattata 1500 tagctgttgt tatatttaag atattata 1528

<210>	4582	
<211>	1787	
<212>	DNA	
<213>	Aspergillus n	idulans
<400>	4582	

gactgatagg cacggccacg tccctagaga agaaaataca tttcaagcgg gatacagaga gatcgaatag agttggtgag gaggggagaa gaggagtaca aataatgatg aaccacaaaa agactgccgc accagacgat ctcgtggccc acgacagggc caaccactct gaggcgccgc 180 tgttgtgctg tggtgggcct attacaggtt agccgtcggc gttgacagga caacatgggg 240 300 tectatgeet gaatgtgeet gaggetgtee geageaceat aacaattatg taateaggee 360 cctctccacc acaacagtaa aatacccagt tatctccact gtttatttat tactctctcc 420 cgacctcggg tgctaaccta cctgatacag agcaagaatc tcaatagccg tttcaaggat 480 atattacgaa tccttttgag cgtaacatac tgaaacctgc acatattctg cgttaagcaa tggcctgccg ccggtctcag tgacggcggc tagtctgtcc taacggtcga attcatacta 600 cataggccac gcccgctcca ccgggttgaa gaagatctgg tcccaaatcc cagttccaac tggaagatcc tcctcatcca gagtgcccgt tatggtcctc gtaaattgtt gggaataccg 660 teegtetgee aggaceagat atatattg egeatataea accaactgge eetgeggaag 720 actagcgctg gacctgtacc ctgttgttgg gtcggtcgac gttgtaggag gatacgtgga gttatctccg tatggcctca cctagatagc tgccggctcg cagtttgccg ctagaattgc 840 gccatttctg gacccatctc cttcaacggt gatgactgca tctccagcag acagggcaat aggattttca atggtactgt tcggccagga aagggtaatt tagactatat caccactcgg caagecgttt gggaaactge tetgteaaga eeteegagee gagattgtag aaggtgatga 1020 cgatatgagc ctgggactgc ccgccatcct ccgtgggaac cggctgctgg atggcatcaa 1080 accaccacca gtcataagtg gtcgcgttga tggggtgaac cttggggagcg tcgaagccat 1140 cgcggccgga cgtgtactgg gtgacagcgg tggcattctc atttcggcaa gctggaacga 1200 cgaatttctg tggctgaggc cgagaaaaga cattcgcgaa aagcaaagcc aggttagagg 1260 gtcgaaagag ctcgaaagac atcatacaag tcgtccgagt gggcaagatg ggcatctcac 1320 tggaatcett ettgggeage gttataacce aatategaat tgttatagat egeegetega 1380

catcatagce agatetette gatattgetg atatacteca gagtagatec aatacggagt 1440
aagetgtaga tgagtaaaaa geaataactg tttgetttge accagatact eeggettagt 1500
eggetgeage geteeetgea tggtgatgeg atgaactgge atgagaagea geaaaagaac 1560
geaaataaca gaagagaett tatactttgt tactgeacee geteeeattt tgteatetae 1620
tgeateaate acatetegea agtggaggaa teeaeegttt tggagtaaac eegacatget 1680
tgeeeeetge gttteteeag agetgateaa etaaattete ettagageag teeettetet 1740
tegaetacea teagageeet aagaegtega gaeeatttet etgagae 1787

- <210> 4583 <211> 3159
- <212> DNA
- <213> Aspergillus nidulans
- <223> unsure at all n locations
- <400> 4583

cctgtaattg ctagttagcg gtgttagcct tggtagttag gtcgagcgat actcatcagc gtctagttcc tatatattta ctcccccatg caatcgacat gacggatctt cgttcaagat 180 cggctatgtt gttggtatct acctcccgaa gtctcggtag tccaaaaatg tagggccgta 240 attttttgtt tgattcatca atcgaactcc atacttcata atgaaatgac attgtaatgc 300 ccaggtagta tetteegeee gecagtattg cageetggae gagegaaegg gegeteeeta 360 tcttgaagta atcatcagca aataaaatat tagaatacag agcaccttag tgagttaaag 420 tgtcgtagta tcattcaaat attccaaccc aaagtcatcc ccatatactt cttgatctca 480 accggcggag gtagccttgg ccgcctgact ccacgctcac ccctgatagg ccagcacttt 540 600 cacaatttct ggacgaccaa agcgggcatc tgacaacgac atcgtatcct cccctcgtcc 660 acgetteete gtteaattte agaaateeag eteteeggaa teetaeetge caaaagggat gcttccaaga cccctactaa gctggtgaag gtgacccgtg tccttggccg caccggtatg cataccaatc cttattcgat cgatcgatcg atcaatgaat atatcgaaat ctcttgctgg 840 gtggtcagcg gcggcagata tattagagcg ccgctggact gcgacagggc taaagggatg 900 tgccgttctt ggagatatgg aggctaatag gagtcttgat gataggttct cgcggtggtg

teacceaggt gegegtegag tteatggatg ateagaceeg ttetateate egtaacgtea 1020 agggacccgg tacgtttata gtgtgatatc gcgacatgca gagccctcca atcaaaccca 1080 tccggcaaag cgagacatta aactatgcga ggggagtact aactaggatc gtttcattca 1140 gtccgtgtcg acgacattct ctgcctgctc gagtccgaac gtgaggcccg ccgtctccga 1200 taaatgcatt gaacgtgaaa acgacgtggg aggcatcaaa aatggaagca tgaagaacga 1260 gttcgggatc gggttctggt tggttcgact gtgttcggat acgtgccata tcgatggaaa 1320 tegeggegee gtggataatg aatteatgat ggageeatte ggacetetea tttetgettg 1380 ctagaaatcc aggaatttta cgagaatcac atcctgattt tcttcttcaa tgtttccacc 1440 ttggatactt ccgcgacggt ggtgattttc cagtacgctc gccatttcaa taacgacgac 1500 aatagteetg geatgaegte gatetteate gtteggggat gttteegttt eacegteege 1560 acaaaatggt agaacatttc ttctggataa tccgagaata taaatgagcg gcaaatcccc 1620 tccgatttat acctcccggt gttcattttc catggccaga ccctgcgcgc ccacgaagaa 1680 ecegaataeg tigitatgit teeetittita egeaticaet etegaeegte ecaegeeget 1740 gtccaccact attagtagaa gctcacccat gatatggttt gtaagctggt cagagtagag 1800 aactcccata acccacaccc ctccccgtaa accgcccgca agtaacagtt taactacatc 1860 tacaaacagc cggcccacca cgggttgatg atcgcaggcc tcagggacat gaatctatac 1920 tggatanntt atgaagattt tgttgcaccg cagttatacc taaggcaaga cggcgaagat 1980 ctaaatcctt gcactatgga aaataacttg ttcacaactg aagaattcgg agcaaagggt 2040 ctctccattt gaagaacaaa aaagggatat catattgtac aacaatcacc taaaccaggc 2100 aacaacaaca tcacattttc aacgcatcac aaaacaaatg gggtacttag gtgttagtcg 2160 cggaaaataa gcgcatggcc agaaaggaaa gaggcgcgtc gacaaaagga aacaaaagga 2220 aagagagggc gtcaagtcat cactcgtact agattaaatc ggccgattca ctgagcaatc 2280 tatatcgttg ctatatccgc cggtccagtc taataaaccg gccttgacct attatgcatc 2340 cgagtggaag tgcgccttct ccgtccgacg tagccgcaag taaggcagga aacgaggacg 2400 ccaaggaccg agacgatgcc gttaatgacg accttgatgc cagttgcgat tgcgttgatg 2460 acgcccatga tgcatgctcc aatggagcgg aagaggtctc tgatctgtgg agctgtcaga 2520 aggcgcgggt ctaatagcag gtagggatta aagtaggaag agctgaacgt acacaagaaa 2580

agacggcgcc cattitgtaa agtgtattgg tagtggttta tittettitig gtaagettga 2640 ggactttaga actggaagag gattgagagt tgttcgtaga gttgttattg titcgcgttcg 2700 aagaggttga gtagettgag gatgcagtgg tatgtggga gatategetg aatggttea 2760 titgtteetga acaettegag gtatgtatag atttggteta ggaaggaace ctaeettgag 2820 agaetegega aaatggtagg taatgaegtt gatgaeetea aceageeaga atgataagge 2880 aagggtagga geggaeaggt gtgaetgaga caaggatata gtggaaatga egteegaetg 2940 gaagteaege agtggeaggg gggaacaaat gaaaatgata ggtteegtet geaaaaaaag 3000 atgagaggt tgetgtteet cateeetgaa etgeeeaagt ettgaeetgt ggaageaatt 3060 eegteatage gaegaettea gteeggeet aaaageetet gaeegaatea teeagggtet 3120 tggggaaace eegeaacatg geatgetgte agtteeggg

<210> 4584 <211> 1841 <212> DNA

<213> Aspergillus nidulans

<400> 4584

60 ccaacggggt acgcgcagag ccaaagatgg tgatgataga atacacttta tatttgacgt tgcgtcgcaa tctctctggg ggatgttttg tggctaagga ttttgactgc cagcgaccca agaaaaggtc aaactcgaat ccaaactcct gtattggaag gataacgaag aagtatccaa 180 240 caattagcag cgactgggat gatggcttct tgctcgctgg cttggtcgat aaaggcgccc cagcgccgga cgggatacca aggcttacat caacgcatga gcctatatcc tccaacttct 300 360 tgtcgtcatc taccatatta tccgcgactt tcatggagga gatcgcgtgg actgtgttct cagtgatcca tttagcgaat ctgccccaga ccgcagcaac tttgttcaca ttgaaggcca 420 tgatagctaa gggtaagaca atagcagccg atacggagac ttcaaaataa tgagcttcat 480 agatcagatg actittaaag attgaaactc acacatgata ctcgacacga aatttagatg taatccgtca ggctgttttg ggaactctac aatgtcgatt gcgaaaaatg ctgccatgaa tgaaaggggc aacttccgat tgttaggtgt atgttttgtg atgtagttga agaaatgtgc 660 ttacaaaaat gatagtgacc agcgtgaata ccagaagggt atccccttgc tttgcggtgt 720 catcggcctg tcttcgtgag gatcgagctt cctgtacgtt tgcatgcttt tgtttcaagt 780

ccagaaggtg attgagctgc aacaagtcag gagaaggagc tacagtacga gaatgggagc 840 gtaccgcgtt gtatgtgtcc tttgcatgct cgtccatttt tttgacatcg gccatgtatt 900 gctctaatat tcgctttggc cgcgagttat caaggcgcag gattttctca aaatctctga 960 ttactttttc ttgatcgcga aataggacca ttaatgtatg gagttcgtct cgtatatcct 1020 tgatettete aageagttte acatetgtaa gtatgtetag aggategtae ttgegeggae 1080 ccttcatqat actttcatct tcaqcaactt gatcgcaaaa ctgccggaaa cgttgggtct 1140 cgtcgttcgt ctttgtgaat gtcagtttgc taaagggagg ttattagggt gggtgggaaa 1200 acttgccacc tgcccaattg caccttcgta aaactcctgg aattgaagtt caggcctagt 1260 qttqataatc qqatctaggc aggatgtcag gcacttgcag ataatacttt cagccagctg 1320 gtggggctct ttaatttgag aacggtcttg aataatattc tctagaacat ccgtagtatc 1380 aagagcagaa ggcacctctt tgccttttcc tttgctccat ctctctggga agcttgtaac 1440 cactatatct aagccatggg ttagcggcaa gagctaatgt gacacgagaa gacaaggctt 1500 ctgactcttc tcaagcaccc atagccagag ttggtcgacg acaatcagca cgggttcacc 1560 atccaacatg ttgtcctgaa acatgcgact aacgagctgg tccctgtcgc gatctttagt 1620 gctctcaagt gcgtggtagt aatactggtc aaggctacgg cgaatgtgta actgatcaac 1680 cagacgtcgc tctactttaa tctcactctg ttcgctatca ttagcgtctg gctgcgtcat 1740 qtacaccctc ataaqatqtt qqtqttttcc qttaqcqcag qcqcqtactt ctaqaqqcat 1800 1841 gcgcgacctt ctgcgcgtaa tcgtgcatct tctggaatgt g

- <210> 4585
- <211> 3472
- <212> DNA
- <213> Aspergillus nidulans
- <400> 4585

acacctccct cctcgtggac gaaagtatcg catgcagatc ccttccaccg agctttgttc 60 gtttgagagt tcaacggcgt cacaaacgcc ccaacttccg tcagctcttc acgcgcaacg 120 ttctgttgac gctcctcgtt cagttcctcc tggccttcca cacgagcgcc ttcaacttaa 180 tgaccttcac cttcctcca agcccgcgc cccaaattt cagccacatg gatttcttcc 240 gttttggtgg cggcctcggt cttacttcct cacgggttgg tcttgcaaca gcaatcattg 300

qcatcatcgg tctcccgctc cagatcttta tttacccgcg cattcagtcg aggctgggta cactgacett tttctgcaca ttcctcccat tctcaccact ttcatatgcg ctcatgccct teettgtett ggteecaage tacceetace teagtttgge eggeatteae gettgttgtg gctctacaag tagtgtcaag gacttttgcg cttcccgcgg ctgttatcct agtcaataac agtgtgacgg acgcgtctat cctgggaacc gttaatggag tcgcaacgag tatatctagt 600 gcagcaagga cgctgggtcc gctacttggg gggtggggac tgggcttagg tctgaagtat 660 gaccttgtcg gtggggtttg gtgggcgttg gcggttgaag cgctgctcgg ttgggtctta 720 cttgggtcaa tctatgaagg taaggggatc gacaggacga aggatcttat tattgagagg 780 840 gaggaaggtg agcaagggca ggaaaggagg tgaggtgaga catggtgtgc tacagactga agaactaggt gtcaggcggt taccacctat ggtacaatag gaccatgtta agtttgacat. atgaaatagg aatggtttag acatagcaac gctttgtata tacgagaaat gatcatgatt tatgacacaa gaaagagctt tgctcaatca aatatcagtt agaacgaaga actaactcat 1020 agetetteat ttaccagete egtagtataa gaatgaacca aacaccagae teaaagecaa 1080 gcccgttgac tctctcaacc caatgagaca actccagtga aagtatggca gtactgtata 1140 ccaaacgacc tactcccagc aacccaagaa gcccaagcaa atgcaacata aacctaggcc 1200 acagcagttg ctggcctaat aaacgcccgg attgccttcc ttgaatcccc ctcatgcgct 1260 ttcaaaagct ccgtcgcttt gattttacta aggtctagct cattcatctg gggaagtaag 1320 ccaatcagct tccttccaat tccaaccttt tcagcaatat aagccacagg agaacatacc 1380 aacaaagaca catcgtcccc cgagaccttt acagccgcaa cagcagcagc cttcttctta 1440 getteacttg tettaettee accetegeee tteecetttg aaccageatg getetttgta 1500 ccctctgccg caatctccaa ccgactcatc gccttaccca gcgcctcctg atctgctgag 1560 gacggctgct tggtttctga cgctgcggtt tcggaggtga tttctgtggt gtttaaggag 1620 gagagggcgg cggcggcttt gcgatcttca gcggccgctg aggctgaagg gagttcggag 1680 gtggtggttg tcgtggcgga ggggatgggg tctgacatat tggttcggtt attctgtgtt 1740 cggaacggat gggatgagat gagatgagat ggttgctttg ctgagttggg cagggttagt 1800 cgcggttaat aaacggtggt gacggttagt aaataatgat gaggttgagt actgcatttg 1860 ttgtgaggtt ggaatgagga gatagatgcg gggagataca ggtatggatg atctgccgat 1920

attgtgatgt catcaggtgg tcgaatttca tagaagggca taaactattt atcgggtgcc 1980 tgagaataac ggatttgatt cctgcgtttt ttctccattt tccaggatct tccgagctcc 2040 ctttaaaaag tcggaggccg aggttagctg gcgtgtttga acttcctcat cgattaattg 2100 ggtattatct agctaacact aatagagacg attgaagaca aatgtctctt tagggcacat 2160 tatacagcat aaatcttcgt aatcagccat cccagacata gatagtaaaa caacctgggt 2220 aatctagagc cccaaccccc taaccagcaa ccacagcaca accggcacaa cgacattatc 2280 attgcacccc gtcaagaccg cctccgttgc actagctcca ccagccgcaa ggatggcctt 2340 taccaatgcc ccagaccagg aaaacggctt tggtccatcg aatccaccaa taggccactg 2400 tectageaca agecageeet gageaaacag caateegaae gteaetgeaa tegeaaagge 2460 gacactgccc tcaacggact tgccaccgcc ccaaaaccac ttgcggcggc cgaagcgcct 2520 gcccatgagg gaageggetg egtetecaag tecaaegeaa atgatgeege tgageatget 2580° tgcatcgcga gtctggacgt tccatgattt ccaggggtag tcacctgtac gggagatatc 2640 ggcaagggtg agccagagtg gaatggcact ccctatgaga aggaatatgt gcgagacgat 2700 gacagggcca cggtagtcgc ggccatcaac gtagggttcg aggaaatagg tcaatggccg 2760 agagategge gggagetggg aagegeggaa aaggteeagt agtaggaaga tegetaagae 2820 cagggccata gccagggcgc agaatgctgg gtcgatgtaa attgttggga ggaacattag 2880 caccatcgta ccatgaaaga ctttgcgcct tgtgtcgact tctacaaagg tgcccaaccg 2940 gatgactgtt gcaataccgg tcacaagtac agctaggcag tacgcaatga ttatgagacg 3000 catactagec tececaaggg egetttggeg gatatgetet accegacega gatggeagaa 3060 agcattcgat aaactagcat caacccgagg aggtatcggg atccatcgct ccaggctcga 3120 ggttatgacc caaaacctga accaagatac attcccaagt aagtatccca gtgcccagcc 3180 aaagggatee teecettgta atgetegete accaaegtae tttegeaeeg geeegagaat 3240 gacggctaag acggccaagt aaacgtagaa agcataaagc cacttgcgga cttggacttg 3300 ggggacagtc atcgtaagga agggcgccaa atcaggcgcc attgaccgct tgcgtcggcc 3360 tegeggagtt gteetegtet tetetgageg catggeatet tegaaattgg gagaagtetg 3420 tetttgtgta aaateeteea etgeageggt gtetgagetg aaetgagtet tg 3472

<210> 4586 <211> 2439 <212> DNA <213> Aspergillus nidulans <400> 4586

ccattcctca tgactttcat tgactccgct aatcgtaaat gggagatgcg tgccgagtta 60 tcaagccaca ttgtttcgag cgtcgatttg tgccgtgaga gagatgtatt gaatgcggat 120 ggtcggaagc cctctgctag gagggcatct gtgtgctggt atttaaagga cttcagggag 180 gcgcaagagg agagaattga ctcgaggcct tcgagggcat tgctggaggt gagagttatt 240 teggtgaatg attgactttg agatetetee aacggaggtt catttattte ttetttgteg 300 tttagttcgt ctgccggctc cggtcggtgt tcaataagcg agtccacggc aagtgtagtt agacatgcat ccgcaagaac ggcatgattt gcgacggaga cattgtgccc ttgtcctcgt 420 480 catecegagt tegttgtege aaagacaett catgeagteg atgaaaagee gggeaeetgt caaacggttt ctgatgcgtc gtagccctga cgaacaaccg gtccaggtag ccccgtgatt 540 ccaggcggtg ggaataaacc agattgagct ttctgatatt gtgacggtgg acagcagcag 600 cccaatccac gcttggtcta taccctcgat cagatcattt acccattggg agtgctcttc 660 cgctgaatgg ctattcgtct ttgccgagag cgagaaaatt gtgaattcct cctcgctcaa 720 acgaggetge ggaetegagg aateceatee egcacagtet agegaaegea acaegetage 780 tagacttggt cgcagcgtga ttgctttcaa aaacgactgg acttgcgaga ggttctttaa agaggctgac cggtatagag cgcgagaaaa cagttcatga aagcgcctgt tgacgaagat 900 agcattgtgg cggtcactat gcccgtcaag ataatctcca atcagaagga ggatgtcgtc attgaggttc tccatctcgc tttaaacaac aagcacctta attctgaggt atgaagaggg 1020 tcgacggagg aacggcgcta tatacccaac attgcgttgt cttcagtact gtgaacaact 1080 cageetttea aetggagaea atteatteaa agetetgeat gaaatttgte tgatetteat 1140 aggacagcca atgagactgg aagttaagcc ttctggaagt gggttgattg cgatggcgca 1200 tecgeggtte caacteggae teaagaeact gaegteetaa ggaaggaetg gegaggeege 1260 aggtgggctt aacgcatcca taagagtgtt agaaacatag acagcgggga agaggtcact 1320 gtggccacga gtcgccgtcc gagattgcac ttttctgcag ttgtaaggat catcgcagac 1380 ccctatgaag ccgctaagag taagattcaa acgatctata atccgtatag cgcttgctga 1440



<210> 4587 <211> 2744

<212> DNA

<213> Aspergillus nidulans

<400> 4587

acaagctgaa agagatatgt gcgggatgtg tacgattcaa gattgagaat ctggaggcca 60
caaagagtag gccggattta ctgaggagtt tggtcgaggc gactgatccg gaaagtggga 120
agaggttgtc ggaagaagag atcaattctg aggcttttgc tgtcctgtac gaacccttgc 180
gtagcctgcc ctaatccttg ttccactctc gcagttgtcc cgtacatcgg gacctccagc 240
gctttaccca actcataggt atacgttgaa agagcgggct aacatgccca cagcgtcgcg 300
ggctcccact ccacagcagg aacactcaca ctcctcttt ggcacctcat ccagaacccg 360

tccatcatgc gcaaagtcca agccgagatc gaaaacaccc ttggtccgct taaggacaga acctcctatc cgatcgccgg catcgaatcc acactgaaat acacaatggc ctgcgttcgc 480 gagaacttcc gcataaaccc cgtgtttacg atgccccttt ggcgccgcgt cggaaaatcg 540 catgttcttg agattgatgg gcatcatatt ccagaaggcg tacgtactcc tccgtgaatg 600 gacacctact tgtgtatttt actgactgat gtggaacaga caaacatctg catatcgaac 660 tacgtcctgc atcacaaccc atccgtcttc ggccccgatc ataacacctt cgtccccgag 720 aaatggeteg aegaateeta taatagggaa aaggggeget atetgattee ttteagtgtt 780 gggcatcgga tgtgcattgg tcggaatctg gctatgacga atatcctcaa gagtgtatgc 840 actctggcca ctttgttcga gtttgagccg gttgagaaga aaaaagatgt tcgtgtaatt agtccaggca ttggcgagat gaagggtggc tctgaggtga gggctagagt ccgagaagtg aagtaggtgc gcaaacacga tggtacatat accatggatt ggggcccgtt gttaactggt 1020 tccaatccag gcgaggctcc tacaagaatg ctctttctac ctgatatatt gcggcaaggg 1080 cgctaggggc atgcgaggtg ttcgcaggac cccggaatgg cccatccata ctgatgtgct 1140 tecaegtete tgtgettttt eegatgteae acagtteagg aetgettaet teatgegget 1200 atcacatcta actitictgic tcaatgacca cagcagatti ccacttigic titigcccggc 1260 tatcctttgc gctgtgtggg tccataccga tagcctagtt acggttttcg tggccctgta 1320 tatcagttta agccctaagc acagaaccaa aactaactta tgttcctttt ttctgtatat 1380 cgttactaat aaccctaaat cattcgtgat atatatatct ggcgcaataa ctttgccaaa 1440 gattttgcga gaaggcaata tataatagta gaattgcacc gcaaacttgt caatgcgaac 1500 ccgaacgaca ccttcgccta gctcctcgtc tctatatgca cttatctcct ttgttaggtg 1560 atttggctcc aagaatctcg atctgagggc tccagggcgt tcgatgcccg tgggcgattg 1620 tttgtgtgct tgcccgccta atataggggc agttgtccaa gtgcctcaag gccgaataaa 1680 teatggegeg agaaggatae gtataceteg ttgetaaaga tateateatg etgtataett 1740 tgcagtctga atcttaaact cggcgcaact ccattgtaga aaaactgcat gttcttggtt 1800 agegteeagt gttegtegag titgtgtatt teettteett etgeetetee agaacaacce 1860 gataccagtg tatcttcttc acgggcgact atagtattgc atgtatatgg agaagcagga 1920 gggagaaagg caggtggtgg ctacagatcc atctaaagga tcctggctgt gctgtgtagc 1980

cgttgggctg caatgcagga gctatgaggg gaacagctag actgctaga cttggatcac 2040
agatgcagtt tatcaaaact gtgatgatg gcttggtctc caaagggagc ataaccatcc 2100
tctctagcta ggtgttgtta tcaagatcga gtagtataaa acccagaggc ctactcacca 2160
atctagaaaa tatgctatgc aactaattga atccaaaaaa acattctctt ataaactatt 2220
tattaaatat tattactact aaataagttt attctatggc tgcaccgtaa gccagattat 2280
atggtggcgg ctcacctctg ctgcactctg gcggtaccaa cctttaagcg acccagtggt 2340
gttgcggata agcagccagt taccctaccc ctgacgccaa aaaaaaaggg aggtggcggg 2400
tggtcttgtc tacttctaa ctgattggac ctttttgtct gattggcgta tggtctctgt 2460
cagccctatc tcattaacta tccatatata caacgagcaa caagagacag atcgcacac 2520
cctagacaga ggaagaatta ttactattca tccttccatt tgaggacagc cttgatcaca 2580
gagccatcat ctagcccagc cagcgcttgc ctaaagtcac ccgcctgcca ttccagtcaa 2640
gtcagccagg atctcagaac cgtacggtac ggtatattgt tcacgcacct caaagtaagt 2700
aatcagcttc tcgatcgga accgtcttc tctgtaccac tgga 2744

<210> 4588 <211> 1183 <212> DNA

<213> Aspergillus nidulans

<400> 4588

atetteaata taettteeta taeteeette tgetteeett tettggtete aetgeetgtt 60 tcctaactga cggtttggtc taatggcatg cggtgacaat ggcgtcgcag ttaacgcaga agccatagac ttccaccgac gggaagatag actattcatc gcaagctcca aagatcctgg 180 caatcacagg tgttttaacg ggactttcgc tcgtaatggt ggcattacga tgctacgtcc 240 gggcctttat cctccgccga ttccatgctg aggatggcat tatggttgtc tgtggggtag 300 gtgcagctac tgtggaaaga agtccttgct cactgtatta ggtctgctgc attggcttca 360 tggcctgtct tgtcggcgag acaaagtggg tatgggccaa tatctcgcgg cgatcgaaaa 420 gcaagaccac cggggcaagc tcacccagtg gatatggtgg cgctctcttg ttgttgccct ggggatcagt ttggccaaga tatctgtagg cctcttcctt ctccggttca cagctcagaa taagtggtta aagtggttta acattggctc ggttggtttt ctggtctgtt ttaccatégc

tretetatge acattgatet tataatgegt ecacatecag geagegtggg attetgaact 660 gegageaaaa gaateaacaa aatgttttae acteecagtg treetggea teggeegate 720 taacgeetgt aagtteeaga eaceageeag teegteatge tragttetgg tgaatgttet 780 gatacagtga gtageeatea atattateae agattteete tatgeeaeee teeetatett 840 catgttetae aacgteeagg tgaacaageg gteeaagatg tegetaatgg geateetggg 900 tregggtaee tregtaatge eateegttga ettggeeage ageaaaaaet gacateteag 960 tgegtgeget geegetattg taaaaaeggt treetaaaet egetattee tegataaaga 1020 ggegtaeegg tatgttete ateaeetgee traceageaa tegaetgaee eetgaaeett 1080 cagtgaatae acctaceata tatggaaeta gtatgeaaee etgetaeeag tetaaettee 1140 cateegtetg eaggaaetaa tegaettgat eteateeage gte

<210> 4589 <211> 1964

<212> DNA

<213> Aspergillus nidulans

<400> 4589

cttcaactca tggtgcgtgg aatccaacga tcttctctac gtactgaacg agggttgatt ctgacgatct ataggggtgt cgtcaataca tggggtgttt atcagaccta ctacgagcaa aaccagctat cagacatttc gtcctcgtcc atcgcctggg tcggttcctt acagtctttc 180 cttctcatgc tgttcggcgt cgtaacgggg ccactttttg atgctggata tttccgcctg 240 cttcttggat tcggtacgat catgttgccg tttggtttca tgatggtcag tatttcatcc 300 360 aagttctggc atttcatcct ggctcaaggg gtctgtgttg gtttagcctg cgggtgcctg ttcgtcccgg cagttgcgat cttgccccaa tacttccgca aaagaagagg actcgccaac 420 ggcattgcag ccacggggag cagtattggt ggtgtcatct acccgatcat gttcaacgaa 480 ctgcagaaaa aggctggctt tcactgggcg acgcgcgcag taggcttcct cgctttcgga 540 acctgettga tateetttte ceteatgege atgegettee teeetactga gaageggaag 600 cttatccaac tgggcgcctt caaggagccc atcttcgtcc ttttctccat cggcatgttc 660 atgggcttct tgggctttta caatttcctt ttctatgtcc agtcttacgc cattgagacc 720 ggtattgtcg acggcaacct tggcttctat cttcttgcga tgctcaacgc gggttccaca 780

tttggtcgga ttgcgcccaa cttcctggct gaccacacgg gaccettgaa catgctcatc 840 cccgcagttt caatcaccgc catcctctct ttcgtctgga ttggtgttca cactgtcccc 900 ggtatcattg tactgtccgt tctctacgga atattctccg gtggctttgt ctcccttccc 960 cctgtagtca tggcatctat taccaaggac atgcgcgaac tcggcacccg catgggaatg 1020 gtcttcgcca tcacttctgt tggactgtta attgggacac ccatcggcgg tgctatcatg 1080 agtaatacgc ataagtattt gggtgtccag ctctttacgg gctgcgccat taccgttgct 1140 gctgctattt tcctgggcgt cagattggct cgtacgggag taaatcttgc cgttagggct 1200 taaaattagc cacccctggt gcttggttac ggctggctca tcagctttgc attgcattcg 1260 gtgtctggca tttcggcatt atggtcatgg agcgggtttt gttttcgact ttagaaagcc 1320 catttggata tcaaaagtgc attattggtg cgataatgga gatcatcagg tatgatgtat 1380 atagatattc acatagtaat aaatattagg tcacatatat acctatcacc taccgcacgt 1440 cacataatcg acacttgtga aactgaccgg actctggaaa tatcggccga ggccaattaa 1500 tatatattca tetatetggt atcaaegega ggeecagega aaaeteecaa acaecaatat 1560 gctaacaaca gccagacaag ccgaaaaccc tctgttttta agatacatgc tccggactga 1620 ccgggaaatt ctccccgttc tctcgaatat gctctagttt cttatcccga ctacacggtt 1680 tgcgcatatc gaacgcatcc tcgccctttt ccgacatacc tgttggatcg tcgctataat 1740 aattgaccac gcgccggaac acggagtacc tgtccaaacc gtcagcaaat acatgttccg 1800 aaacgggcga agaaaagtaa agaggaaact cgacgccccc cagccctata catatcacag 1860 gaccttggtc ctgcccgaca tacaaatcac aaccaagcat tgttgaattg gaacccgttc 1920 agacgctcgt gagtcgagcg cggccaatct ccgctgccgg gcac 1964

<210> 4590

<211> 1932

<212> DNA

<213> Aspergillus nidulans

<400> 4590

ggtaagttga ataagagtaa gaagatagaa taggatgaag agaaaaatga ggatatagtg aaaagaaaat agatagagaa aaagaaatag aaaggtaaaa tatataataa agatgtaaat aagaagaaaa atggaaaaga gtataaatgt agaataaagt tgaaaataga aaataagagg 360 taaataataa gaaaaatata ggaaagtatt gagtagtaaa taaaaacaaa aataaagata 420 aagaagaaaa agagaaaaaa aaatggggaa aaataggata gataaagaaa gaaaaaaagc 480 aaagaaatag aataataag aataatcaat aggaaaagaa aaggataacc attaaaaagg 540 aaaatgagaa gtaagtatga gtaaaaatca gagatagagc aaaaataatg acaaggcatg 600 gaaaaaagggg tttgccggtc agaacataag ctagacaatg atctcgtgga taataaaaaac 660 aaggtgtgaa tactgcatct gaacaagggt atatggtaaa aaaaatctta tatatgtgaa 720 acacacaggg cgtcactcca gttcttccaa cgagtccact attggcagca taacaaacag 780 atttagccag gacctggatc tggtcgacat gtctctgccc ctagatgccc tcagctgtct 840 tgctggtacc tccctcttcc cttttacata atggcaaaac ccttttccta acattcgtca 900 ageggtatge aegtgegtee taaageteet cateetgtgt gteteegeea agtatetege cgtcacgatc cccttcatct tgatcacgat ctattttacg cagtctctgt acctgcgtac 1020 ctcgcgtcaa atgcggctgc tagacatcga agcaaaagcg ccgttataca cgcacttcac 1080 cgaacttgtt tccggtgctg cgaccatccg cgcatttaga tggcatgctt cgtcccagag 1140 aagtgcactt aagctgctga atctttcaca gaggccggtg tattttcaat actgcatcca 1200 gaagtgtete gggtttgtte tegateteet tgttgeagtt ttggetgtga ttetggttge 1260 cacagttgtg cttttgcgag acaagtttca ggccggcgac gtcggtgtcg cacttgttac 1320 ggttatgaca tttaactcga gtcttatgaa cctggtaagg ttctggacgg aaatggagac 1380 aagtattggc gcagtgaagc gcgtaaagaa ttatgtgaag acggctgagc cggaagagga 1440 tgatgttttt caagctcggc ttgcagagtt gccgtactcg tggccggaga agggagatat 1500 acgetttgag ggegttatgg etggteattt gtaggtttea tttegagett gatgeeetga 1560 ataatctcat ctccctgatg actattccac gcagacaacg aaactgatat tgaacaggcc 1620 ategteaceg eccatgetga aagaettaae tetateeatg tegeetgget etagagttge 1680 cattgtcggg ttttccagca gcgggaaaca accetectee ttgctctget gcgactggtg 1740 gaaatccaga aaggctccat gatgattgat ggattagatt agaaggctta ccgccgcgag 1800

gaaatccgaa agagactgaa gattataacc caaaatgcgt teetggttte tgagagtgtg 1860
aggatcaata tegaaccgtg gggaaacgee ecagataaac gtattgegge ttegatgaag 1920
acagtacgae tg 1932

<210> 4591 <211> 1807 <212> DNA <213> Aspergillus nidulans

<400> 4591

atacatcact atacaaacag aaactcctat gtacagagaa aatactgcgt ggttcttcct 60 gactettgaa etettaeeag caacgeetea gtgteaaaga tttgagtgtt taetggaaaa gttcaatqca atcaaaaacc tatatcagtg gaccagtcag tcgaccaacc aacaaaqtct gcgtaatgta gaaggacatg aatgatacgt accacgttag ggctcaagaa ggcgtcacct gagetteegg aaataaeget tatagtgate tatataeaeg gteagteage egggegeggg 300 cgccagaatg tattagcaat gggacgaacc gtattctcgc ccgtaacaat tgttccagcg ggcacgctaa catcatacac cttcccaagc ccacggtaag caccttgcgt gacacctcgg 420 gagttgagat tagttggcgc ttaaggagcc gggccggtat agctgttgat ctggatttca 480 tgattgtcag ttacactgca tŕgctgtttt gctttattga ccagaggcgg ctgagtcgct 540 taccgttgcc tgcggccgac caccagcgaa ggagagggtt gtgcctatgc ggagagttgc 600 agcacctgtc tgtgcagaag tagcggtgaa cttgatcgtc acggggttat tgacgctctt 660 gaagacagcc atggggaagt cagagagcga agaagagcca actgtgtagg tggaagacca 720 ggagtccatc cgggagtcgg aggggtgcat gcggagttgt ttatctgcgt tgcggaagcc 780 agttggtctg gaaaatgaca aagcttgggt cagtcggctg tcctttactg gtaatgaagg 840 ataattagtg ctcactggcc atcccattct ccaattttga agatcgtcgt gcctgttttg 900 accgageegg agatgttttt egtggtegat gateeggeeg atacagteae ggtggtttee 960 gccactggga attcgccttg atagtatttc atcgtgtacg tgccgggttt catggcagga 1020 gaggtgaaac tgccgtcgga cgctgtgtag gtccagtact gggcatcatt gttgtacctg 1080 aaacgtacac aggtcagcta cattatgatt tgctcagtat tccggtcata ccagtgaacc 1140 acccagteca tgetegagte tgegeeggaa getttgeegg tgacagttee aegteegttg 1200

gcagcaacat aaccettaat accaaggetg gcgaagaagg atgtgtegat gttggtgctg 1260 ggggttecge ttcgactgaa gtacategag tagggaccgt ggaggeeggt acggaatgat 1320 teggtttgga cgtggcegga gttetaacgt aattagtagg aagacgattg actgatatat 1380 tggagacgtac catgtaccaa tagagggeat tgtaatcace gccgttattg gagttgatgt 1440 egettgagttt gttagetatt gtacgetttg ataaateetag acatacegga agaaaggace 1500 accagaggaa gactegtatt ggtteaagat catgeagaca eggtggege tteeegaaat 1560 geetgaaaac aattaggegg gtetagaaag agettgaaat cacttacagt geetgtggte 1620 ateggaaaac eggteeggg agtagaattt getaegggee teggatgaatae 1680 ateggagee teggataget taagtegage agtegtagat acateeccaa atggetette 1740 atteggeagg aggtttgagt taagtegage aataaacege ageteaceaa taacaggete 1800 ggegtea

<210>	4592	
<211>	2314	
<212>	DNA	
<213>	Aspergillus	nidulan

<400> 4592

60 ggaagtgtca gtaaatcttg tecgaaatgg agtaatgagt gggtaatccg tacgcgcagt ctttcgttat tccctaagcg agattattaa aagtgactag cctcaatcgg ctggcgtgta ttagtagcta gtggcaggag ttaaggcttt atttaggcag cccacctggg aaatccatac 180 gttcggtaga gctgagatga actggggtgg cgggcgagtg tggacaaagt cctgcggcag 240 300 gcaggtacag cacctacagg tcatgtgttg tcttcacctt ctcttctcct tctacttcta 360 acaaaccgcc tctggaaaag acctagttat tccagaacaa ccaacctctg aatctctttc acaaatgaga agcataataa ttacatatca aaatcataaa gaattccctt caagtctcag 420 gacggcccga cctcaacgtg atactacccc gcctactcag cggcagtgtt cgtgcccttc 480 ctccgtattt tgatacgtat ttgtcgccac taacctgcct cttatcttca ggtggagacg 540 aattgccatt tacagactag gggtgtgtgc tcgtagccaa gcctcgaaag tctggggaga 600 actacaggga agagatgtac gacgaacgaa gagttcaagt cctgactcca acggacaaag 660 ccgagctcca aagcccggtt gccattcaag atacgaaggc atcgtccatc atcccttatc 720

ttgtgtcaaa cgcctatcaa caatagattt cttatccgcg ccttctcagt cgttcttcgg 780 teccaeaegg cageteaate etteeggtee ateageeeag tgattggttt gtgaeteeag 840 aagettgaet tegettgaea gtegegtgtt tegggaeeea gaaaeeeeea egegaegaat 900 ctcttcttgg tcgcgccgta tccaatactg aagatatcgc ctccgtctct tccggaaatg 960 accccattct atcgcgaaat ctgctccccg tgtggaccga atgataataa taactgattg 1020 tacgcgtttg tgtgagaaga attagctcct caggtccacc tacatataca gagctggtcc 1080 gcgtcacgga gagaaaaaa atgtattctc aaccaagcca gaggggcttt gcttcccttc 1140 ttagcggaat cagttatcaa ctcttcatga taatatcttc attgaacaac atagccaatc 1200 tacaacggcc ttcactaatc caatggcggg agcattcgat ttcgacctgg agaagaaccc 1260 tccagtagtt cagtcaactg cggataacag cagtgacggc gctgtacccg gcgagacctt 1320 tacctacggc gactccacgt acgcgaagat tcagcgcctt gccgcagagc tcaacatcga 1380 gcagcgcggt attgaacgcg ttcctgctgc ggagcagact gatacttctg tctttaatat 1440 aggcagcatg tggctggcgg ccaacatggt cgtcagttcc tttgccatcg gtgttcttgg 1500 gaaatctgtt tacagcctcg gttttgtcga cgctattctg acagttttgt tcttcaacct 1560 tettggeate atgacegtet gettettete etgttttgge ceatttggee tgegteagat 1620 ggtgttttca aggctatggt tcggctggta tgtcaccaaa ggatgtgagt atcttcaatc 1680 caccatggtt tataatatgg tttataattg cggcgagggc tcatatatca tatctcctgc 1740 agttgctgtt ctcaatattc ttgcatgctt gggttggtct gctgccaacg ccatcgtagg 1800 cgctcaaatg ctccacgcag tgaactccga tgtacctggc ttcgccgcga tcttgatcat 1860 ttccatttgc acgcttttgg tcacatttgc gggatataaa gtggtccatt tgtatgaata 1920 ctggagttgg afteceactt teategtett catgateate etgggeacet ttgcacatte 1980 gggggatttc caaaacatcc ctatgggagt gggaacatcc gagatgggca gcgtcctctc 2040 cttcggctca gctgtctacg gcttcgctac gggctggact agttacgcag ccgattacac 2100 tgtgtaccag cctgccaatc gcagcaagcg caagatcttc ctttcgacct ggctaggact 2160 tatcgttcct cttctttcg ttgaaatgct cggtgttgcc gtgatgactg caacggatat 2220 taaaggcagc aagtatgatg tgggctatgc cacgtccgga aatggcggcc tcattgccgc 2280 atccttcacc actgggggct ttggcgattt tgcc 2314

<210>	4593	
<211>	3331	
<212>	DNA	
<213>	Aspergillus n	idulans
<400>	4593	
/ TOO?	1000	

tetttgeegg gagaagetgt tggaagtgge gatggeggga cateageege geggtettet 60 tegttgagga egetggteat cetttgeatg ttetggeeag ttaetgttgt taagtttege atctgttcaa tagcggtact ccacctcgcg atatctgagc cgccccgtc ggcgccgagg 180 gccagaagac agcagagaat gctcttccta acaaggtata accgtccgaa tagtgtacgt 240 aggccgcgta aagaaaattg atcttcggtt tctcggtcag cgagcgctgt ttcaacctct atgagatett ettgegaaat ategtaaatg tegtagtatt tagegagatt tgeaetgtet 360 gtcagcggct gtagaacatg ctgcgcttga atatagtggt ccagcataga gtaaaagcat 420 480 teggatacga tgcgacgcag tegcagacac cgacggacet gtgtetggte ttegagteta cttatcggcg gtagcggtgt acttctgcaa gacaattagc cattgtgcgt tgtactgggt 540 600 tctggaagac tcgcatgcga tagcccctag ataccagttc cacctcctgt atgaacacta cggatgctga agccgccgag tcgaatccct gagcattacc tatcaacagc acagcagcat 660 cgacggcttg gtgtcgcagg tatttcagcc actggcgtct cgcaaacgcg taaaataaca 720 ctccaagcac cggaaccagc actaaaagca cgccaacctt tcgagggttg atgcccgttc 780 ccgcccgagg ccgactccaa tgtaataacc aagcgatcga gaaggaggtt gaggctgtca 840 caaaggcgcc ttgtagacca aacgttgtag atattgcagg aaggtcagtt gggacggtat tggatagcac atcggtagcg gaggtgtacg acggagcgct atgttcgttc agtagttgcg atgcgacaat gacgtatccg aattgttcca agaatctctc attatcattc cgaccgagac 1020 gggaattcaa agcagactat cgccgtcagc agactcctat caccactcgt gttttataca 1080 tactgtgcag acatcgtaca accgacccag ggcggctgtc tggcgcgacg cattaaagtt 1140 tacaggtttt ggcaatttgt tccgtatccg ggtctggaac ttcgacgccc ctcgaggcgc 1200 aaagteggeg gtegtegagt eggataggte gtetteatge tegetetett tgaetggeea 1260 gtctgaacta tgttcacctt ctcctgaaag acccagaagt caaaacatca tccgcagagt 1320 ggtateceaa actaaceteg aagataeteg geaaaaggeg aattetegta aaccagggat 1380

tccataattt atgctcattc cgtaagcggc gatggaaagc tgttcggatt gtatttgcgt 1440 gagaccagag cacggaggga actgccagat gacgtgggca agagcttgat gtaggaaggt 1500 tcagatgcaa cgtgctattc ctgggccatc tctttaagcc ccaaggagga tgcttctatc 1560 gataaggagc aggtaatatt cgaactcgac aagtcgtgac gtgagggggc ccggagtaac 1620 tatgcaggcg aaataatgat gatgttattt caagcacagc agagaccaga gtaccggtta 1680 gaatgggtat gcaggacaga ggcgccgtgc agattgcaga agggaacgtt gatgatcagc 1740 tggccgactg gcggcgtgtc tggggaaagg gagagggcga gagactgaga cggccaaatc 1800 ggagtgaaat cacaggttca ggaacggcgg ccgaagctag agtcgtagtg agagggcgac 1860 acgccccact gctcatctat ctcgccgtgt ctgcatacgg agtctccgta atttacataa 1920 agagcaatag cccgggctta gaaaggactg acaatactcg gcagtgactg tctacgacgt 1980 ttggtgaagc tcttgtgaat gtcactctgc cgagaccgag gtctccaacc gccatacagt 2040 ctgggcttca ggtgttcgtt gccattcttc ctcggatctt cagcataacg tttgtttcag 2100 ctttatacag ggggacagct cggttgttgg agaagctcct gacattaatt gattggatca 2160 tgttgatece egecettaeg ategtegtgg geaeggtgee aacateaeeg tagegagetg 2220 gacctgatct attccccgcc gcatatgcga agccataatt tcttgtacct tagactctaa 2280 atccctggga cttgaaatgc aagatctcag ggacacttga attgccagcc cggtcccttg 2340 ctcatatgct tcgactagca agggcgcaca aatgcgtgtc cctgaaaata tatagagtgc 2400 ggcaaacttg agaatgagtc cttttcgata aaacaagaaa tgaaagcaag aaatgacaat 2460 aactctatgg gaaaagaaaa agaaagagac ctgcttgttt agcatagtct cgtggttttg 2520 tagcaatact attgttcgcg catcctgata ttccctacct ggacgataat ggggctattg 2580 tggcctcagg cataaaccgt tgtacaggca actagggacg tcaacagtcg cgcgctacat 2640 ctgccattgt aattgacgct tcatattatc acgtccgcca attgtgatat ataacaccgt 2700 tattgattga tgagacaaag attgttttgc attttctaaa gaagtatact atgtctagct 2760 tattettata tgaagetage acacegtgee caggggeeaa aggggegaga gecageaatg 2820 agagcggcaa cggaagcgac ccgatgagag atctgtggga cgaggacctc ggaaattacg 2880 acgacacgag gaacatcgag ttcacgaccg agatcagagc accgattctg ggagccaaac 2940 cgaaacggcg aacgaggaca acaacatcct tttccatcca cagtgattat gacgagaaac 3000

<210> 4594 <211> 2045 <212> DNA

<213> Aspergillus nidulans

<400> 4594

60 cattccggag cagatcaaga tgtctaccgc aattgcctga tcctgcattt gaggtgcagg ttggtatcca tgagttattg ggacacggta ccggcaagtt gctccaggag actgcaccgg gcgagtataa ctttgacgtg tccaatcctc ctatcagtcc agtgaccggc aaacctgtgt cctcatggta taagccgggg caaacttgga gctctgtatt tggagccatt gcttcgtcct 300 atgaagaatg cagagetgaa tgtgttgeta tggteettag ttgegaette aatattetea ggattttcgg ctttggagac ggaaaggaaa atatatcaaa tgaggcaggt gatgttctat 360 ttgctgcata cctgcagatg gctcgtgcgg gtctagttgc cttggagttc tgggatccaa 480 agacaaagaa atggggtcag gctcacatgc aggctcggta cagtatcctg cgcactttcc tcgacgccgg agatgatttt gtcaagctcg cttataccaa ggatgatctg tccgacctcg 540 agatcaaatt ggatcgttcc aagattctta gccatggacg cccagcggtg gaaaaatacc 600 660 ttcagaagct acacgtctac aagagcacgg cagatgttga agctggaaaa gccctttacg atgatatcac ctctgttgac gagtggtggg gcaccaaagt ccgcgatatc gttctgaaga 720 780 ataagattcc ccgtaagata tttgtgcaag ccaacacaat tcttgagggt gacgaagtca ttctcaagga gtacgagccg acactcgagg gtattatcca gagttttgct gagcgcagtg tctaattaga tgctcccaat attctaagct acctcaactt taattcacca agtgacttag aaatcaacaa tcaccttttt caggcccact gtcaacacag cctaatagct cttcgtagtc 960 cttatgaggt gaactttacg tgctgggtcg aggcgaccat taggctttca aggaagggaa 1020

aaagaaagca ttgtagactt ttagggtgta gctcaggaac agatatattc tgaagaataa 1080 aaaccagtat ttgtaagcag tttcttaaaa cattgaagta gttgtggttc gaagtgtgat 1140 tgaggetgtg tgtteceete aegaataegg agteageete tagatggage gtggeeegee 1200 caacgacett aageggette agecaacete tatteteete tatteteete tittattgee 1260 cttggctcgc atttgctttc gttactctgg acgggattat ctcaaataat tcccaattcc 1320 tcactgetet caattigtte gtetageaag ggtegeteag gteeatgege aggeaageet 1380 gaactggtgg gctcttgatc gacagagtag gagagtctgg atcacctcca atcaacggga 1440 cggacggtct tgcaaggcaa cgtcaactcc ctcgcttgac tcaactacat tttgggtacc 1500 tagaaccatc gcaaagaatt tcgacgcctt gtcgtggcca ccggattctt gtggctcggc 1560 teceaegggg eeggegett acetteaega egaegaette tittataeeg eaeeggegge 1620 ggattcccct tactcagaaa gcttattctc taggttggcc ttttcggtcc tcccccttta 1680 aatcgttcgg ttcccctcgt aggggcaagc cattgtcaaa ccttaggttt agagccgggg 1740 gggctttccc cactttgttt tcccctccac gggggtcatg acccggcccc cgggggggg 1800 ggaaaaagta cctttttagg cccaaggggg aactcccaca gggacccttt cctttctagg 1860 gggccgatta cttccttctt tggggggggg ggggggtttt cttggaataa gggcccttac 1920 ctcgggcgcc caggggttgt tataatcaat tgggcctgtg tgggggagaa tcctttgggg 1980 tgtccggagt atcctccttg gggttctctc tctacaaaca ctcttgtctt tttttttcg 2040 2045 ggtac

<210> 4595 <211> 2106

<212> DNA

<213> Aspergillus nidulans

<400> 4595

atctgtacca atatattat ggcgctattc cgtactccgc actgtagatc gacgcacttc 60 ctgagtttct tctcaccgat catgcggaga ccaaagcgtc ccgatgtgta cttggtctgc 120 gttagctata acacctgcaa acttgcccgc agattcataa gtcattggta ggtaggtacc 180 taagaatgac tgaaaagaca cgcctaatga gcactcgata atgatacagt atggccaagt 240 agttgcatta acggagcatg gattttgctt acatagcagc cattgaagac tgaatgtggt 300

tacgtatgtg actaaacgca tggtaaggtt atagaattct cctaaacgag agcctacttg 480 ggagacggac accctcggtt cccttacggt ttagcagact tattgcttgg tgatgcattg agtcgaggac tagagccaaa actcgtgaac aagaacctaa atcgattact gtatcttggt 540 cctaggcttc agaagatact caacaccctg cattcaactt ccataaaata aatagagata 600 cagcgaaggg aggcaaagaa acagaaataa agaagataaa gatgaaagaa aaagagtaag 660 cattaaacga tgcaagtttg cccccatata caataagatc caaaaagcga tgcagatgca 720 gggtcattcc tcttatcatg gatcacagag acattggtat tctttttggt cgttcttcgt 780 agtettettg attgagatgg tgetteaatt tettagattt tttttgtett ttgettteeg gcagacacaa ctcgaaatac taaaaaaact tggggaagta acaggggaga gggggtgggg 900 tgggggtagt gttgcacacc atgcaaggcg tccgcgtatc gcaaaaagtc atggcttcaa cttgcgtgat ttcgtttttc ggcgaatggg agaaacataa tcgagtccgt atgaacggcg 1020 cgcctagagg gctgcccaa aataacttct aaacttggct ggatcagaga aatactttct 1080 ttttgtgatt ctctttagtt gcattgtcgt ttcatcatcc ctcatcgaat cgtaagccga 1140 tcatcgcaca aaaagatcag gcctcgtgat ataaaaggtc gtatgcgtct ttcggtaaag 1200 caatctaaca gttttcgttg tcttcatctc ccattaaacg tttactccac aataatctcc 1260 acgcccgagc tggtgcgcaa ttcgtcactt ccacgcgact ggtgtccgtt ggatcgtcga 1320 aaacctggcc ctttctcggg aatggggcct ctcggctgcc taataggcat gcgctcctgt 1380 gactgaccgt caaatccaac tccgatggtg cggttactac caatgggacc agcgctataa 1440 ggctgactct ccggctgctc ccaggagaac atacccctca atctccttgg gcttgagttg 1500 gccccccaat gccagttccc agagaaaggc tgctcaagct gttgaccaga agaccatcgt 1560 cccgttgcat accaagggaa gaaccagatg gggcaggtgt caaggttggt gtattggacg 1620 caacacttgt cgagccgtca taatgctgaa ggcgcgcgc gttggattgg agtgcagccg 1680 ggaaacttgc cgaggatggg acaggagatg gagtgtaaga acgcaagtcc gcgaatgatt 1740 tegeegegeg taggttetge gtattteega aaccagegga agagteeaaa acteecaaga 1800 agccggaaga tggctgtccc cgaagggtgc tgaaatgggt aggtccctca ttgcgagcct 1860 cgctgaaatc aatagtcgct gcgcggttga gcccgcgacg agcggtctcc gtgggctgaa 1920

cagcggcggg aatggcagac aaaggggggc tcacattcgt gcctggtgcg accttgaaga 1980 cttgcacctg acgttgatcc ccagttccac gcgacgcgtg accaacaccc atgttgtgag 2040 caagagtgtg cacagtgaag cgaaggacag gagtaaggtt cggcggaaaa ataatggagt 2100 cacgcc 2106

<210> 4596 <211> 1855 <212> DNA <213> Aspergillus nidulans

4596

<400>

eggteegtge eetgegageg eacgtegtte ttgacgeacg teceagacte teagettett gtcgcgagat gttgtaacaa gaagggagcc atttgcgctc caggattgct actgcacaat 120 gtcgccaacg ttcaatgtca acttggatgc accagcctca atatcccaaa tcttcactgt 180 atagtctccg gatgccgtcg caaggatgtt ttcagccgcg gggttgaaga gcacgtgccc 300 gaccttcctg tgacagatgt gagactgttg atcgcaaaca ggcttatgta tcgacactta 360 cttcgggtgg ccactgagct ttccaactgg cgcaacatct tggatatcat cggcgtctac atcaggggat agcgtgaacc ccttatggac ccgccagagg aagacctaca gaacatttag 420 tteggeegge gegtaactaa ttagtteact atacaaceat accetgeeat categgaace 480 ggatgcgatc aaatcatcgt tgaaagggtt cctaaatacg ttggcttatt ctgaaacttg 540 cgacaagagt agtatggtca ctgcttacca gtccgtatcc aaaacgaccg cggtgtgacc 600 acgaaacagg ggtatccgct cgggcaattt gcctcgttct tctaagggaa taacggcgaa agcacctcca ccaccagctt cccagttcac agacagatat ttgggatttg cctggatttg ttaggcggct tgaaagtggc gaacggacga gcggcggcag tcacgaacct taacaaggtt 780 840 ggtatcccag gcattccgag agacacgtag gttatcatag cattgctcct atccaattgt 900 aagcattatt caagtttctg gtcgtattca aggatataag cacctttcgt gtcggtcgtc cgaagacgtg gcctgctacc tgtcagattg cgggcaacag gagagagaga taagactcac gatacttgga tgaacgcacg aaacggccag acatgatgct gggtatcaag gaaccaaaac 1020 aaggctcaaa aaaaaaccaa tgcagaaaga aagggaggga aactgaaatg ggggagaggg 1080 atgaatccag gaggcttgct ccagcttaag ggtgatagca attaatagca ccgttgttaa 1140

ttaccggggc cggcaaggct gatgteggcc tagcaccgcc acctggacca gataaaggtc 1200
aacgatgttc catataatat cttggggatt aaacaagagc tcaagatgtc ttctccccag 1260
aaatatgatg cacagatctg tcaaatactg tactcgatat agaggcataa ccggggaata 1320
ttgaaatgtt gtgacactgt taccgctagt ccctgaatag tatagttetg ccccgccaat 1380
gcatggetga gtcagctaag cttgtttacc gccttcgtcg ctggagaaac cgaagcaaac 1440
tactccctaa agcggttca ccaacaatca atccataata atgcagccag tcaattgaaa 1500
ccaacccgcc ttcaaagata gctcccccac tcactgacca cgcagctcgg ctgctgacac 1560
gctgcattgc gttgatttgt ttatcgtcgt ccttgcataa cctcgacctc acatcattcg 1620
cataccgcac agtcgtcggt gaagaggcca tcatggagaa tgtcagttcg gtacttgctg 1680
tcatcgcacc acgagaccag gtctccccta atactattag ccaggtacaa tcgagaatgc 1740
agggatcgcg catccccgga ctcaaagaga tgaacccatc agggacaaat gctcgctcaa 1800
ggctgccgca gccaggcgca attgcgaaca aacccactgc agtgcctcgt gagta 1855

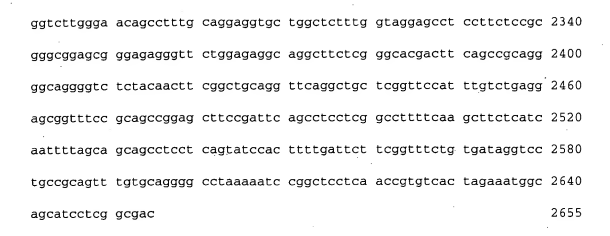
<210> 4597 <211> 2655 <212> DNA

<213> Aspergillus nidulans

<400> 4597

gaggtgttga agtcgagcaa gtgacttgca gaacggagaa gagcggtaaa tgaagaacga 60 ggggaagtgg cccacacagg caggtgctga tgtagagtaa ggagtaaggg gaaaggaatt 120 tgtttttctt aagtatgaag cagagaagac gagagggagg acaattgatg gatgaatgaa 180 agaaaaagag aggccgaggt gaagcggccg acttaatgtt tctttgggcc tggagggaca 240 300 cacaaaccag tetttetacg atgatecage aacttecaca cetteteege ceetteactt 360 ccagegeett ccageteeca etggeeggta gtttgettte ageetageet gecaattace 420 agtaaaattt cttcctgctt tgcctcattt cgcccctctc gctcacaagt cgtcctcccg ccatataaaa attcaggcga tccagtcact tcattcgcta ttgtccgcct ctgtacatcg gagcatgtgt tgcctcgttc ctcaggcgcc taatctagaa cgttccgctc cgctgagtga 540 600 ccgcggagcc tatcatagct catggatcag tacattggtt ttgatgttgc ccgggtgtac gatgctcccc cagcctcgag caggggctgc taggtgccgt aggtaactgc tcgtttatct

ctgcaggtta ttgctaggca gccaagagct attgggaccg aaggctggat caacctgatg 720 gaggcgaatc tgagaggagt ctggttcggc ctgtccaagt ttctattttc tctaaagtga qqaccttgta tgcgtttgta ttaggactta gcttgaagaa tcatctgtac ccaaagctga 840 aacgccagct attcgttcat aagcctacca gtactatcaa gctgtggttt gtgaatactt ctcagtatcg atatttctct cattgaaact catgtccctg atgcacttcg ttatcttccg 960 aatagctcct agccagcaaa cctcccccga gctaaactgc atttacaaac acatggccat 1020 attatgaccc aactctcgat acgtgaaagc aacgcaactc ctgagtatct tcctcagggt 1080 aaaagcaagg aaacgtatgc tatgtatagt cacaagcagt aagaaataaa aaagaaaaaa 1140 gaagaaataa acaaaacggg ctttgagctc gctatgctaa aatgtgaaag gaaaggtcat 1260 gacaacaaat agaaacaaaa cgtcatgaaa tagcagccaa acaaacttca gttagaaatg 1320 gaaatgagta cgagactttt ccaaccgcta aatgcatggt gatggggtag ggtcgcataa 1380 cacatgtcat tatcagtaaa tcaggggagt aatacatgtc ctggatcaaa agacaattcc 1440 gaacgtgaag aacttacggc tcgaaccagg ttgaaggatg aaaagtcata agaccgaagt 1500 atgaacgagc ctgtgtcatc cgaaatattt cgttatttta cctgtccaag gaagatttaa 1560 gcagcctggc cttggttgcg agccttagtg ttggcgtttc cgcgcggccc cgaggagcaa 1620 agcccccgcg tccatcacgc tggaagccac ccctaccctg gctgcccgca cggtcaccgc 1680 ggccccggcc tgcacctcca cgtccagggc cgtagttggt atttccgccg tagacactgc 1740 cacgaggccg gcgttcttca accttgacct gttcggttcc aatctggtgg ggatttgcag 1800 caacagcggc gttgtagcca gcgcggtcag cgaactcgat aaatgcacag ttctaaaaaa 1860 gggtcagtaa aaactaggaa ttatccggcg gaactgagaa gatgacgaca ataccttttg 1920 acggeteaca teaaaatgag taagetttee atategetea agggttteet tgageaagte 1980 cgcattgacc ttttccgtaa cattcttgat gtagccaaga acggcctggt tatcactggc 2040 gcgagcctgt gatttcttgt ggtcatgacc tgccgtttgc cagccggatc catcgttaga 2100 ggatggctgg ctggggccgc tctcagcggc aggggcggca gccgcagccg aagccggagc 2160 cggagctgga gcagcaggct gggaggcggg agcagccgca ggagcaggct tcacaggagc 2220 aacgggaata gcaggaacaa caggggccgc agctccagtt ttggaggcaa tgcttgccca 2280



<210>	4598
<211>	2577
<212>	DNA
<213>	Aspergillus nidulans

<400> 4598

cctataattg cctagattct aatgggatac acatttacca agaaaataat atatcaaaag ataaatgggg gaatgtaaat ggtggggtaa ataggtcaaa taagataaaa ataatgtata 180 aaaaaaaaa aaaaaagaaa gaaaaagcct aattcgtatc atttattcta ctcccattgc 240 300 ttcatgagtg catttccctc aatctgctta tcaaaatcaa caatatgcgt cgaatggcac 360 catggcttga tetecteete etteegaata atgeetgaaa agaacceaca eeateetatt 420 cttggatgcg cctcattaac ctcgcgccgg aacgtcgggt ggatcagctt ctcgtacccc ttcacccgcg ggtgagcgcc aacattgtca tacagcgtgg ccagctggat cagctggccc 480 540 aggaacgtaa tcgtcccgtc aacgcccatg tcctggtgcc ggatgatcgc ctcagcggct 600 gcttcggcct ggtcgatggc tgcgccgtgg tctttgagaa cctgcagcgc cttgatgccg ccgtagagat caaatgacat gcgcgtcgcg gtgaggttct ctttggctgt gccaatgtcg 660 tgcagcaagc aggtaagtgc ccaggttgcc gggttcaggt cagcggattg agagggaaat 720 tgctgcttcg ctatggccat tccttcacgg ttggtaagta tgggtagagc aaatcgagaa 840 ctgaaccggg cttccggctc gcttaccaaa gtagtagacc ctcatagagt ggttgaaggt ctcagggtca agcacggctt tggcgtactc gactgttttg ctgacgacca ggtcttcagc tgggaatcgg agctcttcta gtaagacagc ctttgcgtcc tcgaccaagg gctgcttggt

gaaaattgcg cctgcgtcaa cagggacggc agtccagcca ttggctgcga tgtcgggatg 1020 gcacatggta gacctgggcg ttatacggac gaagagaaat gtcttgtttt actctaggca 1080 gacttgtaac tgagagaagg gcgagcctaa atacgtatcg tggtgattca tcatgaccta 1140 tgtcacgact tggatacgca tcggccattc tataatagga agttaatctt ggtgggcccq 1200 ggaggcaagt agtgtcaacc aatggcatta ctgcccaaca gatagagtga ttggttcata 1260 tctgaaaagc gcatcatcta ctttgtggtt tcacatcttt ggcaggcaag ccaaaagggg 1320 gctccaaatc tgagacttgg aaagccccct tgaaagtcaa gctgtctcgt ggatacaaag 1380 gcttggcagg gccgacatgc atgtcttaaa ccctagaaca gacgtcctcc aagttaaccc 1440 caagttgaag cggagtttga agcatagtca acaagtccaa aaccgtcact tgtgcaattg 1500 ttcgctattt ggagttgtga atggatgtga tgccatagaa gacagttcca gagaacagga 1560 cgccaaccaa tatggagata ttccatctgt ggagttgtac atcctcacta gatcttgcgc 1620 gttagccacg gagccacaga gcagtagctg gctctactgg cctagctcaa gttactgatc 1680 aggeoggaeg tateatgate gaegetetet gaaceteact gtetacaagt geegtggtet 1740 cgggtcctta tgcccaacac agttaacctg tagactggat aaaaccatat ggttacgtag 1800 agcgcaagct tgcgggacga acacaactct agcttacgtg gtcatggtct gacaagaaca 1860 catgtcatac gacgaccggg tttcggaaaa tccattaagg tgtgttggaa ttatgggaca 1920 agagataagt eggtegttet atgateataa aggegeeett ttgegeaaga acaeettgea 1980 accaccgcaa gcggaatacc ttggctgttt acacgatcct tgaggtgttq caqtcqtqcc 2040 atgagaatcg gctgagattt tcaggccgac tccaacaaag gataaactag tatttgtttg 2100 gaagaacacc accatctgcc ggcctcagaa ttgggcatgc attaataccc gccttgacaa 2160 gaccacaagg acccctgtcg gagcatcttc cgaaggatca tgcgccgtgc catttaaact 2220 tgaccagece eegaaaeeee aggagetttg eteeetettt etaaggeaae tattttgggt 2280 ggaagaactc ttcttcagaa cacgcactcc gggcaaaact caaactgtat tgcactttct 2340 atccatggag agaccttatc aattgattaa agggcgcctc tacaccgtcc tcgttggagg 2400 ggtaaatccc tcaaaagggg ttgctaaaat tatttttata aaaaacacca cttactattt 2460 ttaatttccc ttatacttat tttaatattg ttcgagtttc ggtcatacaa atctttaatc 2520 ctctctctcc ttgtggcctc atcttttttc ttttctattc tgtgtggtgg gatcatt 2577

<210> 4599 <211> 2303 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 4599

ttacaatata gcgacaggcg taaaaagggg ggatgttttc gcatctgcta tttttagaca tagttatgat cgagcgggac cttgatgtac ttcaccatcc caactagact gcggcaatat ccgcagtgca gatttggata ttccatggat agatgaataa tttgcataat tgatacatgt 180 tttatatgta atatattgtt taggggtgta ttaaagttgc agtttgaaca tgagaatccc 300 gatactaaca atatactaag ctatatttgg gactcctaat ctactggcta atcatggctt 360 gataatcata gtagaatagt agagccagca aaatgtagta actatagcat gtttatctaa 420 caaggctggt attaatatat attttattca tgttagatga tagtatcatg aagaagtagt gtgtgaaget ggeaagetta ttacageeag aacatgeata gttaaegtat tteeegggtg atccgtggtt cccgggtgat ccgtaatttt cccatcaaaa cccatgcttg ctcaactttg aagtcctgta aaacaaccaa cagtgattca aatcaaataa actaaatacc ataacgttta 600 ggacagetgg ttetettatg cecetgaata ttacattetg aacatgttgg tggagtaegt tttggtatac ctaaaggttg gggcgcactt ccaccagaac ccccccatct tgcctctatt 780 tccttatttc tcaacgaaat caggtctctg gcttcctgaa atgaaagacc ttctgtaggg gacatctggc gtttagaacg agcctttttc tgcctgtcat tctctatagc tgagcggaga 840 tcacaatttt cctttgctag taagctggca ttatagatcg ccaactcaca ccctttcacc aactcatcta ggactttttt ggtaggagtt ggaggacttt tagaccttct ccaaagtagc 960 tttttaactg aagageettt tegatgeaca tggegeacag tataaggegt accaagetgt 1020 gatgaaggga ttgaagcacc cccatggctt ggaggggggg ttggagtacc caggttgata 1080 tttaattttt caagtactgc cttgggagtt gaaggaagta tcccagttgc tttgaatctg 1140 ctttgaatat tctctgctgt aaagacttcc tgatgagctg ctggataagc tttcaaaaaa 1200 tetagettgt caatatagtt gtateecagg egecetttet eeteaataag ettgeeatae 1260 gcccttttta aaggtccgaa acaaccaaca tccaaaggct ggaggaggtg agatgaatgg 1320



<210> 4600 <211> 3861

<212> DNA

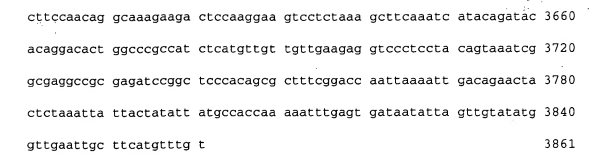
<213> Aspergillus nidulans

<400> 4600

tacctagtat tatctataca caaatattga ccccatccag cctagagaaa gccatcctca 60 ccaacttcac cctgcaggcc agaagctcac catctgcggt gccttcggca gtggcaaatc 120 atcatcagtc ctaaccctcc tgcgcatgat cgacgtccag taaggccaca tcgccattga 180 ttgcacggac ctttccacta tgaagcccac aatgctgcac tccctgatca ctgtcgtgcc 240 tcaggaccct ttcttcatac ccggcacgac cctctgtttc aatctcatcc tagaccccca 300 cccccgggca cagcgccg atgcgcgagt gcatggtctc gacccctgc aaggtcaggc 360

tttgagacaa gccccgcttc cttggtggcc tagatgccct cattgacgca acgaaactgt catacggcga gaagcaactc ctcgcactgg ctagggccct ggtggcagat aaaccgatgc 480 tgattctgga cgaggcgacg agcacgtgag cttttttcat ctatgggctg aaatttccgg 540 gctgacttgg ttacgcagcg tcgactggga aactgaagtc cgcgtactgg agatcatcaa 600 gcaccagtgc gcagcagaga ctgttctcac ggtgatgcat tggccgcgcc atgtcgagtg 660 gctggatcgc attgcggtga cgcagaacgg tcggctggtg gagtttgata gcccggagag actgctggcg cgcgcatcgc ggttccgaga gctatatacg atgtctgttc gggcggcgta 780 gttttgtggg cggcttcgcg gcaatatact aaataatgaa agatttgcgt ggctatgctg 840 tgtctgctga gtttgctttt tcaagatgcc cttatgcgag cgagcgttgc agtcaggaag 900 tagaagtgcg ggtattatct ggaccgtcca tgtaagcgac cataaaggat tagaatgcta tagaaaaggt tatcagctca gctgtcatta acaggcttga ctattagatg catgaaatat 1020 gcgtccgttg atttaattcc taatactggt tccttacact ttctagactt gtttaaaccg 1080 cgggttgcgt tgggctttct acctagcctg atccacctgc tgggattttg caatgggctg 1140 ataagtaacc tgcgcaaggg tttatcaaaa agctacatat catgatatgg tcttgaaagg 1200 aaactctcct atacagttga gcggatctgc catgagcatt agcacatttc ttacagagta 1260 ggtagagcag agacaattat ctgatgtgct tagcttccgg tagccgaagc ccgaggcctg 1320 ttgggccgat cacgaatcaa atagaggatc actgccggcg aatgcgcaac cgagtcaagt 1380 tgatttttct gcatgccaag gtgcgcattc tgctcatcac cctccgttat gacccgcttg 1440 accttttgtc tagatcgcga tctataccgg cgcctcatct ggcatgcact ggcgataata 1500 aaggccaaaa ctgtgagtca gttgcgccgt agttattagg ctaccatgtg atagagggcg 1560 agtgaactaa ctttggtcga agcagcaagc gtgactgcga tattcagcaa taattctcag 1620 tcaggatcat ttttcaagta ggcttataag gatgaactga gtgtgacgtg cagtaattgg 1680 ggagagagat gttgccataa tacttcagta gctgggatgg gagcccagcg atccctggca 1740 gtgggtgatc acctgacgat cgttcccacc tgacgatcga ttttcccctc accgatattt 1860 caaccaccaa acgtcaaact cttgtatctc attcaatatg actccaatgg atgcggcgat 1920 agaagcaatt gaatcgctaa agccaggcga ttcaattaat tatactaaaa ttgcgaaaga 1980

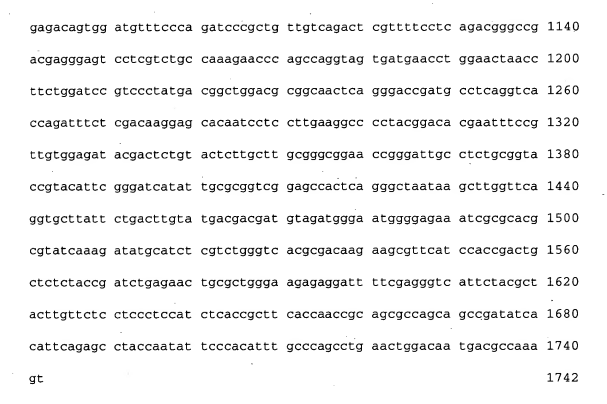
gttcggggtc aaccggataa ctctgtcaag accccacaaa ggaattcagc gctctaggag 2040 agaccaatat gaagaacagc gaatteteaa tgaccagcag gecaaggate ttataaaata 2100 cattgataag ctctctggca aaggcctata tatattgcat gagatgcttc ggaattttgc 2160 aaaagaactg acaggaaaga aaccaggaaa tcactggcct ggccgctttc taaagcgaca 2220 ctaaattgaa ctctcctctg cctatacaac tgctatggac tccaatcaaa agtgagctga 2280 ttctqcatat aaatattcqc qatactttga cttattagcc cagaaacttg ataaatacaa 2340 ggtggagcca gggaatatat ataacatgga taagaaagga tttcttattg gaatgctgtc 2400 aaaaggtctc aggatcttct caaagcgcaa atataagcaa ggaaacttca agcagcgcct 2460 acaggatggg aatcgtgaat agataactgc aattgcctgc atctgtgctg ataggacctt 2520 gctatcccca gtacttattt accaggcagc tagcagtgat atacaagata cctggctaca 2580 ggatttcgat cctcaacacc acaagacctt ttttgcctcc tctccaagtg gttggacaaa 2640 tgacaagett ggatatgeet ggttgaetgg agtttttgae egggagaeaa aggataaagt 2700 acagaggcaa tggaggctct tattccttga tggccatgga tcttacctta ccatgaagtt 2760 cttcaattac tgcgatgaca ataagateet tttagcaata tateetetae attcaaegea 2820 ttcactgcag ccgcttgatg ttgggatctt cagcctgctt tcccacgcct acagcagcga 2880 actggaggca tatctgtata tatccatggg actaagtcat attataaaac gggacttctt 2940 tegeetette tteeeggeet gggtaaagge ettateaage aaaaatatta tatettettg 3000 gagaatagtt ggaatacatc ccttcaaccc tgaaattgtt ctggcgagat ttagcagaga 3060 actgcagtca aggccatcaa caagtgagtc ctcgcgctct atattaggtg cagaagactg 3120 gcggaagatc aagaagctcc tccatgatgt tgttgaggat gtatacagtg aaaataccag 3180 gaagettagt ttggccatge ataacetete tacagagaat attettetaa agetteaatg 3240 caagggcctc cagatagccc tccagaataa gaagaagaag cgtcagcgcg gaaagccttt 3300 acaatttcaa ttaaaagctt cagacaatgg tggtgcagtt ttttactccc ctcaaaaaat 3360 tcagcaggeg caagacette agettggaaa ggaaagaget getgaacage taaaggeete 3420 taaagaggag caaaaggtcc gccggcagca agagaaagag gcaaagcagc gcctgattga 3480 ggatcacagg aaaatccagg catctcagca agaaatacac tgcctggagg cagagcaaaa 3540 gaggcaggag aaagaggatg cccgtatatc aaaggaggcc gcgaagcagc ttcaaattga 3600



<210>	4601	
<211>	1742	
<212>	DNA	
<213>	Aspergillus	nidulans
•		

<400> 4601

gaaccgcgga ggctggatgc ttagtataat cctctgcagt gttgagctat ttgtctatct 60 acggacaata tataggacgt tttggtatcc ttatctgcct tgccctcatc cgactgaacc 120 gcagttgtgc aatagctggc cttccacctc cacccaattg attcggtaca tggccgatcg 180 gacgggtatt atttcgttcg caaacctgcc gctactatgg ctattcgctg gccgcaacaa catttgcgcc tgggcgacag gctggaattt cgccaccttt aatgtctttc atcgacatgt 300 360 cgcgtggatt gcgacgatcc aagcggtggt gcatacagtt ctttatcttg tcttgttttt tgaaagtcag teetgttett acceggaggt ttegtageat ggaetgaete ttgeagatte 420 taatccatgg agaaaattgt ccaagccgta cctcttatgg ggtactcttg taagcggttc 480 cttgataact atcgtgacta atgctaatcg gcacaggcca tggctctgat gatactcata ctccccgctg cagtaacctg gttccgccac cgcgcgtacg agacattcct cttcatccac 600 660 ategtettet caataateet getegteggg tgtttetagt gegtgeetae caecateeta 720 ageccegtea tactaacaat atgtgteage cacaccataa tatttgaaac ccacgaatat 780 tggttctacc tctggctccc cgtgggtatc tgggtattcg atcgcggttt gcgtataatc 840 cgtgtaatat atagcaacat ccatgttcga ttccatcaag gaagcgaaac caaggtacag 900 gctacaacca gtacagccac ctatgataga gtggccgatc ttatcacatt aactgttgtg cctggatctg ctgccagcgt ccgtccttgc cctggacgat actacttcct ctatcagccg ttcagactca ctggatggga gagtcacccg ttcacgttag ggcgctggga gtaccaggtc 1020 agageeggte geggettgte gggeteegge eggtegaege eeagagtgat taaaggagae 1080



<210> 4602 <211> 2308 <212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4602

60 ggattccccg ttgcacccat tttatattgc ccctcatcat gcctggcgct gacaggaagc ccaagacttt gtatgacaag gtctttgatc accacatcgt gaacgagcag gaggatggca 120 ccgtcttgat ctatatcggt atgttggttt tgtggccgtt ctgcatagct cgagctaact 180 ttctcgcaga cagacacctg gtccacgaag tgacttctcc agtatgttgc ttcacatcgc 240 tttgtcgtat cgattctctt aacactaacg tctgaatagc aagcctttga aggtcttaag 300 aatgcgaacc gcaaagtccg ccggccggac tgcacgcttg ttaccgtcga ccacgtatgt 360 420 ctcattatga tccctaatcc gccactcagc gctgacaggc tctgtctaga acatccctac ctcgtcacga aaaaacttca aaaacgtcga acagttcatt gaagagaacg actcccgcct 480 gcaatgctcc accctcgaag agaacgtcaa ggacttcggt ttgacatact ttgggatgga 540 600 cqacaaqcqa caqqqtatcq tccatqttat cgqtcccgag cagggcttca ctctccccgg cacaactgtt gtctgcggtg acagtcacac ttccacccac ggtgcctttg gcgctctcgc 660

cttcggtatc ggtactagtg aggttgagca cgtccttgcc acccagaccc tcatcaccag acgcagcaag aacatgcgcg tccaggttga cggtgagctt cctgctgggg tcacgtcgaa ggacgtcgtt ctgcacatca tcggtcttat cggcaccgct ggtggtacgg gatgcgtaat 840 tgagttetge ggttetgtea teegeggget gageatggag geteggatgt etatgtgeaa catgtccatc gangggcgat gcgcgtgctg gcatggtcgc accagacgag actacctttg 960 agtacctcaa gggccgccct cttgctccca agtacgacag cgccgaatgg aagaaggctg 1020 teagetactg gtetagettg geetetgaeg aggatgeegt ttaegaeaag accattetga 1080 tegaegeeaa ggaeattgtt eecaeaatet eetggggtae eteteeteag gatgttgtte 1140 ccattacagg cgttgtcccc ggccccgacg acttcgagga tgaggctcgc aaggccqcct 1200 gcaagcgcgc cctcgagtac atgggcctga ccgccggaac gcccatgaag gacgtcaccg 1260 tegacaaggt etteattgge teetgtaega aetetegeat tgaggaettg egegeegetg 1320 ccaatgttgt gcgaggtaag aaggtcgcct ccaacatcaa gcgtgccatg gtcgttcccg 1380 gctccggtct cgtcaagcag caggccgaag ccgagggtct cgacaagatc ttcattgacg 1440 ccggctttga atggcgcgag gctggctgct ccatgtgcct tggcatgaac cccgacatcc 1500 teteteetea ggaacgetge gettetaeet etaacegeaa etttgagggt egeeagggtg 1560 ccggcggccg cacacactc atgtccccg ccatggccgc cgccgccgcc atcgtcggca 1620 agetegeega tgteegtgag cacategetg agageeeeeg cettggaaag gtteageeea 1680 aggtcgacgt caagcctgaa gccgaagacg ttgacaccga ggaagaacta gaccacatcc 1740 ttgaccagcc cgccgacaat gaaccccata caaacacgca cacccctgcc accaccttcg 1800 gccagttccg cccattctcc gccccatggc tgactaattt tttttattta tgcagaggcc 1860 gaggccgcct cggcctctga gctattccag aagtagtgag gaggcttttt tggaggccta 1920 ggcttttgca aaaagcttca cgctgccgca agcactcagg gcgcaagggc tgctaaagga 1980 ageggaacae gtagaaagee agteegeaga aaeggtgetg aeeeeggatg aatgteaget 2040 actgggctat ctggacaagg gaaaacgcaa gcgcaaagag aaagcaggta gcttgcagtg 2100 ggcttacatg gcgatagcta gactgggcgg ttttatggac agcaagcgaa ccggaattgc 2160 cagctggggc gccctcttgt aagggtggga agccctgcac agtaaactgg atggctttct 2220 tgccgccagg gatctgtatg cgcaggggat caagatctga tcaagagacg ggatgaggac 2280

<210><211><212><213>	4603 2248 DNA Aspergillus	s nidulans				
<400>	4603					
tcaaatgtct	agctcccacg	tatatgggaa	gcttcacggc	tccaggcgcc	ggtcttcgag	60
cgaaaggcct	taataggatt	ggcaatctca	ttgttcccaa	tagcaactat	tgttcgtttg	120
aggactggtt	ggtacctatc	ttggacaaaa	tgttggagga	gcaagaggcg	gccaacaaga	180
aggcccgcga	gactgggaac	gaggaggatg	agttgcactg	gacaccgagc	cgtataatcg	240
aacgtctagg	tcgcgagatc	aaccacgagg	actcagtgct	atactgggct	gccaagaata	300
acattcctat	tttctgtccg	gccctcactg	acggctcgtt	gggtgacatg	ctctacttcc	360
acactttccg	cgcatccccc	ctccgacttc	gagtcgatat	cgtcgatgat	ctgcgtcgta	420
ttaatacgat	ggccgtacga	gcggcccgcg	ctggaatgat	tatcctcggg	ggaggtattg	480
tcaaacatca	catagccaat	gcttgtttga	tgcggaacgg	tgcggaacat	gccgtctata	540
ttaatactgc	acaggaattc	gatgggagcg	atgctggcgc	tcgtccggat	gaggccgtaa	600
gttggggtaa	aattaaggcg	gatggtcagt	ccgtcaaggt	gtacgccgaa	gccacagtcg	660
tgttccctct	tatcgttgca	gccacctttg	cacgagcagg	acaacaaagt	cccgctgaag	720
aggaatccca	caattgacaa	cgataatgcc	caggtccgtc	tggcatccaa	cctggtatct	780
cattggcaca	taccgcatgg	tcacgctgca	taaatcgcag	ttggaacccg	tatcatttct	840
tcgataacag	caaatcgact	ccacccagtc	cgccgagcat	cctcggcaca	cgttcggcat	900
tcgttcgcca	ggtagcgaac	gaacttccag	aaaagccgga	gtgggaactg	cgcgggagca	960
gaaccagaga	taagcctcag	gaacaaaatt	ttccactcaa	cagaaacgcg	atagcatttc	1020
gtcccgaact	ccggtctgga	gccaggagcg	cagactcggc	agaggggag	gggaagaggc	1080

aaagtttccg gtgggcgggc agctgctgga tgacgaatca gagggtctga tgcaggaaat 1140

cgatcggttg agtgggctgt tcagtgggtt ccaatgatcg ccacgccttg acggggccga 1200

caacacgaat ggcatttagc tcgatttgca ctcgttgtca cggaccagac aatcagtttc 1260

caactgggaa caaaagcaaa gatacgttgg cagaagcgag tgggggtgcc cctttcaccg 1320

cggcctttcg gcagctctcg catagagcca gggaattctc aagagagata ggggctggtg 1380 gcgaaagata cgtactccat agagcggcca gaccagctcg gatgaggatg aataagactt 1440 ctttcagaaa acgtggataa gaaccagegg ccccaaggcc taactctgaa cagtagaaat 1500 cettetgtag getgaaccag eggtgagege gtetgatttg geegtggtae egeeteatte 1560 tegeageett geetgeaega teecateaat ttacteagte tttetegett etteggtett 1620 ttttgtcctg aattttctct tttctctaca attctttcct cgacttcaac cgacttactt 1680 tetetegetg gateettgea agaacatege tegteetete ettegtgaaa eateeceaga 1740 ttctcacage egttceccag etggetcagt tgetacecca tacagataag egtettateg 1800 cagectegeg teccaetega etcageatte agetecetet ttetgeetge actaeattge 1860 egegeetget geettetgeg tgacteacet ttegttettg catagtetta tatecegtge 1920 ttettagatt ttgggtttet getgeagege etttetetgt tetgtgtace ettggttatt 1980 gtttgaactc gaatctgtcc gccgttcggc atacttctgc gccactatgg acggaaacag 2040 tgctgtcatg gttgagcagc tcccggtgcc ggttcctctc gacactgagt cgagtcctgc 2100 agaaccggtc accatcgaca ccatagtgca ggaaatcccc aaactccgac agagaccgtc 2160 gttctccagc cgccacattc ggagtcagag cctcaacagg actcaggccc tgatgcggct 2220 gaacttccca agaggctgag gttcaaga 2248

<210>	4604
<211>	4540
<212>	DNA
<213>	Aspergillus nidulans

<400> 4604

gcagtccttc ctttcttttt ttttcgatgt cgctcggact tgtcgggaat taacctcatt 60 gggatatctc cagggcttat gcccgaaccc atcacacttc attaagtaac tccgaggcct 120 cccagacatg aatatcccgg ccgcgccga ccaagtcccg agtgagccag tttcaactgc 180 agatgatcgc ttgtcaggct tcctacttgt aaaatagaat atggttctgc tattctgtca 240 aatcgtccag tccccaaacg tcatgctcaa acatccatcc tttggacaga agttcctcca 300 atgattcctc tgctgcatta tgactcatgt cacagagggt ggccttttt caggtttatc 360 tgcctcttgg gcgacaagga tgatgcctta agcggtacag tggcattagt acttctgttt 420

tccaaacaaa gatatgtagg atagtgcagt cgcactaagc ctaatccggg ttagacgttg gagccgtaca taacaaacat atcagtgact tgtgagacaa aggatctcga acctccaaaa tottagettg aagteggtge aacegtggeg aacacegata geetgeeaac egggeaettg 600 tctcatattc tgaggcagat atcagtaagg acggatcaca agggggtagc ggtgctgccc 660 720 gatacggagc gccgagatca aggtccactg ataggaggga gtgcctcaat agctagaacg 780 aagcttgcta aatgtgacac tcgttgctta agaggtgagg gctggaaagc cacctagcag agactatgtt tgagtgtgac gtggagatag cttatgcctc tggagcctac tggtgttggt 840 900 aaaccttgca agaggatgga tttacaagat gataggccgg tctctaacta gagtatggta accatqtqaa tccagtggaa aaggcggtca tgatagtgcc ctgaatatac ccagtgggag cttgtttact aagccaacgg gaacggtctc taaggcagaa ggtggtcgta cttcaatatt 1020 ccattaatat gtgtctgcca ccaaaactag gagggtcaag tccgcctatc ggcacaaccg 1080 ctaagcttca atacacggta acctctgaac ctgaagctgc catgggatat tgccggtcgt 1140 tggaatagca ggccatacga aaggcgtaca aagcttatcc taaagaactt gcaaaaggat 1200 tgacccagee agattateaa geegteggae ggeeagettg egggaggagt aaageegaee 1260 atttcagatc tgttgacttt catcaaccag gcctctatat ccgctttcga ctttaaaaga 1320 tgctaaagca tatttgaatc tatagagtct gctatactgt agaaaagtat aatattatgg 1380 aagctatttg aagagggtct acaatcttcg gctgtattag gtttttatgg tttaggaaat 1440 attataaaaa agagaaaaag aggagggaag aagcatttag ctagctttct ctcttttgct 1500 gcgtaatccg ggaaagactt tcctcaaatt actcagctag attctgttgt gatatagaat 1560 tcatgcaata ggaatagggt catccttaag ctcagtacaa cattcatgac ctcgagattt 1620 tactgeteca actatttaae agetgettta ttecateaeg agettetetg geggaaceae 1680 acggtcttgt tgagccattc ccgaccgagt attccactag cttgcagcaa gtatttccat 1740 ttggccggcg tccgcgaatc ttcaacgacg cgggaaacct tgacaaaacg ataaagtata 1800 tttctggtga gattgatata acgatgtagt tcaagcgggt tccacctttg gggcgaagca 1860 gaatcgcagt ttctagggtt cagaaagcct ggtgcgccac cgtttacttt atgtagaagc 1920 atgtgattat acgacctctc attgatggcc tatcgagatg acactggaag cctatctggc 1980 tatatagcag catcettgag ecegaegeae teaagttaca agggettett attteetege 2040

gaagaaatcc tcacatctgc ccattgacgc catatctcct acccagcaca agaccaacac 2100 actgggggcc ttgatctcaa tcatagttat catttgccag caaccttgac tctggacgtc 2160 tctgagtttc agtctgccag ctaccgagct tcggccggtt ggccttcagc cggttaccat 2220 taccacacat acgagettgt cetetetet atgteaaagg ttggeagaaa ettgettagt 2280 atgctaacgg taggctaact acgcgtaggg ctaggtgcca gcagttgggc ccttgaggct 2340 ccagggacta tagggagaag gagctgagtc tttcattgac accgtgccac ttcagtggaa 2400 agactgaatt ggctgagaga tggtgaacct gcgtggtcac gcggccgatc aaaatgctgc 2460 ctgcggggct taacgaagcg caatttagcc tecttggcgg ctctggagtt atatacactc 2520 tgccaatcgt cattttttcc cggtggacta acagtcaacg ccacctgtcc tgacgaacga 2580 tcagtatgac aacaacccac ttccgccaat ctcccctcaa cgctcgaagg cctgtccgcc 2640 gggcggcgca tccggccggt ggttactatc gacgatagcc gatgtccagg acgacactgc 2700 aattgcagca gagctctcct cccagggcca gagggaccag ttggtgcact gcaatatcac 2760 cgagtaggag tcgcaagcca gagcgttcca gcgttggtgt tctcttcttc caccaggacc 2820 cttgatgcag tcgctgcatt ggcggggtgg atgtagggtg gatgtaactg ggggtcttgc 2880 gacttggtat cgctgcagaa atcagtctga acggcccaca acttacggtg ccaagcttag 2940 gctccaccga aatcaatctc aaggggatgt tctatccagc gacgagggcg ctgcctctcg 3000 cageteeegt tgtegaeegg cetattgagt tgttegagag egtettettg atggteagat 3060 ttgttgatga caagcacagc atggcctata cagcctcgaa ttcggcagcc gcggtttctt 3120 ctgcacgatc aggcaacaag cccagtcgca gatccacgtg tccgttaacg cgatctgtcc 3180 gtgagcgatg cgaacgccta tgggtgcagc ggatggcgga tcagggatct gcccggaagg 3240 agattacaat ggtccatgat ggaagttctt acgtaggcat tggggagaat cattggtgac 3300 ccagggcatt gcgggcacga ccgtccaccc ctcttgatgc tcgaggctaa tgctagaggg 3360 ccgctagatg atatcaggga taatgcaaag cgtggactga gcatcggtgc atgctaataa 3420 tcgttcttag cgtgggctat cgctgttatc gccgcgcttt cccgaacaat ggtgaagcat 3480 agtggattga cgatattgaa ggcacataca gtgggctagc actagtcgag ctgatggcgc 3540 tgcgcaaggc tgctgcgact ttgcgccgct aggactcaga tccctcttcc agtccgttgg 3600 caagettega aacaatattg attgggcaca ccaacttata gattgtgaat aacaaagatt 3660



<210>	4605
<211>	2385
<212>	DNA

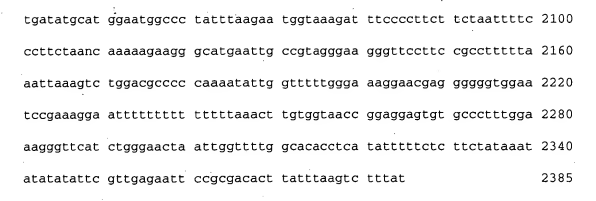
<212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4605

gategaceag ggettagaga tggceactgt cegteetggt cacagteage gegtttgeae 60 etcactecat agaaagataa gtacataege tetggateaa etttaacage eegacacate 120 teeggataat eegegeeege ettatgatta ageacageat eecagataag teetaageeg 180 aacteetttg eegttegtgt taatteetee aaateeteee taetgeeeea tttegteege 240 ettgeteet tetgeteaaa ttegeeeaga teatagaggt eatagatgte ataeeegttt 300 eeatteggat eeatgeeett geaaceegge ggaageeaaa eggagteaat eeegatggee 360 tteaaceetg geagtgeacg egaaageetg egecagtget ggeeategge ggggaeegtge 420

cattcgaacc cctggaagag agggtgttgt ccggagcagt ccatgaaggg agtgtctgaa ggcgttcacg ggatgctgat tctacgttct gtaagcatct tttagagcta acaggcagga 600 gggactaacc ttcaatctgt ctccatctct ttctgtcgtc agttttccag gggaaacagc atgttaggag cgacaacatc gttctcctgg gggcagacaa agcctacgtg gcgctgacaa 660 gctgcttcaa cttgacctct atcgcaggtg taagctgtgg agaaccatac ggctactgac 720 agccctgaac gtgacaacgg tgaaataccg acttgcgtat caaccaatct ggatgactaa ctgaaagtct ttaaattcat cggatccatt cgaatccacg ggtctgtgaa acctgaacga 840 ggcggcgggt cgggactaag catatgattg gcgaggctta gcccgcttcc tatttttact 900 cagtctgagg gcacctggcg aatgacaggc tagagaaaaa atttgctgaa gcccccagtg 960 atttttattg ttatttctac tcttaaaacg ccggcttcag tccaaaaaaa ggtaaatggt 1020 ctgagtcggt acttcagcgt tggggatcaa cgtcattgta caaatgtgga tctgggtgct 1080 tccatggtcg ccaaactaga caggetgage ttgagaette agecaegaee gtggegeggt 1140 gacgatggct gttatttcga gcgcgaagca gtcaacgtgt tgatgatcat actatgcgcc 1200 tgaaaaagta agtacaggta atttattgtc atatccctcg ttgacacctt ctttgagttg 1260 cctattgaac aaaacactaa agaaagatta cacaaatata tatacacaca agaagcacag 1320 gtctgattat gtacctgggt atcactggcg tgaaaatgaa gaggcaaaaa gatgaaaaca 1380 gatcaaatca cgccaaaagc agtacgcccg ctagcaccga cataatcatc accaaggtag 1440 cattggcttc accaacaatc cttccacctg aaaccaccct atccttccct gtctctaact 1500 tcgctagact aacgttcccc ccagcatgtc cacaaagccc acttccttcc atcaggtctg 1560 ccgggaagaa aacccgcggc tcccccttgc tcatgggcac atcaagctcc cccgcacgct 1620 cgccgctccc gacactcgta taattaacac agtgcaacac atccgtaacc gtggtgccgg 1680 cattatagct aaccggcagg gtcaatgtgt aagggtcacc cttactgccc tgaccagaaa 1740 gcaacataat aatctgccgg ccctcaacgc ctttactaaa tgccagctcg cttcccccgc 1800 ggtagagggg gacggtctgt tcatcaaggt agtccgagcc aagggagatg acgtgcttgc 1860 ggattttgtt aagcgtagca atcagcttgt acaattcgga atcggtgttg tacgccgaca 1920 gccagacggc ctgacggttc ttgggtgttc cgtcgccgga aaggtgctgg ttctggcctt 1980 gttagaacat ggggatgccg gtcaagagga tggtgaaaga aaggattgtt tttgggagct 2040



<210>	4606	
<211>	6642	
<212>	DNA	
<213>	Aspergillus	nidulans

<400> 4606

60 caaagttgtg ccgcgacctg gctgcccttg aaaagtggga agccattgac cacaacaaga ccggcatcct gaactacgag cccaacaccc ctgagcagga catcttcggc gctaacacca 120 gcgccatcct cgcacctacc gttactgacg gcccctacta catctggggt gagctcatga 180 ggcaggatgt gagggaggag ttctactccg acggtgtcga tctcttcctc aagttgcagt 240 300 acategatat caacacetge aagecettee agggtgeeat tgttgatate tggacegeta acgcctcggg tgtttacagg tatgttttgt ccaagactgt aattgggtat cgttcacagt 360 cgcagtggtg ttgtggcccc cggcaacgat ggcggctggg acacaacctt cctccgcggt 480 atacaagagt ccgacaaaga cggggtcgtt accttccaga ccattttccc cggtcactac gagggccgcg ccatccacac ccatctcctc acccacattg gcgccaccgt caacgagaac 540 aacggcaccc tccaggtcgg cactggcagc atcgcccaca tcggccagct cttctggaac 600 gaggtgctcc ggtctgctgt ggaggacacc tacccctaca acaccaacac tcaggagatc gtttccaacg cggacgacat gtggagtgtt gagcaggcta ccgacgagta cgaccctttt 720 780 cctgagtaca tctacctcgg caacggcttg gatgatggtc tttttgcctg gatccagatc 840 ggtatcaacg cctcggccga ctacaccgac aactcctact acagcattgc tggctactac gatgagaacg gcggccacca gaacgctgac agtgctgctt tcggtggtgg tggcgatggc 900 getgeteect etggegeege teettetgge getgtgeeet eeggtgetgt eectaeeggg accgccgcgc cctctgctta gacctcaaaa ctttgccatc gattcagagt gactaagggc 1020

tgcatatttg atatatagac atttataata aatacaaaga tattttctca cattattcct 1080 tgcctcttca gccgcgtata gtaggagtag ccgagtcttt tcacggccgt ccttatccaa 1140 caccaacete aegggeggaa geeteetace agggaegeaa aacaateett tgetacegea 1200 ccaqaqcaca aatgagctac tgttacaacg attgggacaa tgccggcgct gtcgaccaca 1260 ttgtttctcc atcgaaggat cagcgaacat atgctgcgcg atcagtgtca ctgtgtcaca 1320 aaccactete geaactetga aaggacagat ttecateagt etttteatta tetteetagg 1380 gcaaccggcg acgacaagct ggaagtgata aaatcggtgt gctggaggaa gttgcagtcc 1440 ctggttggcc ggcggggaac ctgttatgta tttgaaattt cagcgactta aattgcgata 1500 cgtatctgaa gtgtggtttt tactatgttg aaactgacgg tatgtaacct cacggtgggg 1560 aaacagcaga tgacctattg aaaaatacaa attcactgta tggtccactg gcagtagttc 1620 tetteaatga eeceetagee teegttttaa eageageage ateaceaaca atateeeaat 1680 tgaagagaca tacaatacca ataacacggc tctcaaaggt ctatccacat gcgcagaagc 1740 cgggactgag ttagcgtgtt agtacgcgct gtgctcatcc cccagcactg gttatacagt 1800 gggtacactg gccccaggac ctaactctat cccagcttgg ttggaatatt gtagcgccac 1860 atttgtcgag ccgttaatgt cgccccgggg tcatgatgat aacagtcggg tacggattcg 1920 taaaagcatc ggcgtctgag actgtgaagg tagtaggagt atcaagtaat actaaatgcc 1980 gctgcagctg gggacgacgg aaggcgtgtg aagtactaga gtcccactta tatgatgcat 2040 ggtataccgg aaagaaataa ggtaccggat taattatgat gtatttattt ctttgctgta 2100 tttttatcgc actattgata ctactgaggt cggggttcga ttggactacg gacatatggc 2160 ctactcagtc cggcctcatg tttgcctaga agggctatcc agcgtccagg ctggagtata 2220 ggatctttgt ttagactatc acattatgct acggctgacg aagtcgattc tcaacccagc 2280 tggtatgtaa aaaacttcct cttctagttt aattcggatt atccggcgtc agcttcgaca 2340 gccccctgag tctcgaccca tacttcataa acaggaacgg aatggggagt aacaccgctg 2400 caacagegee gatgattgac acegeaggae caacatecat egeategate attggeettg 2460 cagcaagcgg caatcccgca gccatgatac tcctcaagaa ggtcactgca gccgtcgaac 2520 tegeegeata tataceatae atgtegaeaa gatagttgag acaetgetgg aagatgeagt 2580 tgaagccaat ccctatgaac aaggccgcga aacaaggcag aatccagtga tgaggcggct 2640

tegeagteea tgegaaceaa aaegegeeaa taaegaagaa caeegeeeeg aatgeeateg 2700 gtggaaggeg eeettetgga aeggeettee eacetgegtt ettggegatg atgttgtage 2760 ggtattggtt ccagatattg aggccgacgg aggagatgac tcctatcagt agggcaagga 2820 aaggcagcgc tgcgacgacc ggatgccagg cgcggatctc ctcgaagact atggggaaga 2880 cttccagcgt cagatacatc acgccgtaga cgaaggaggc gtagatggca atgcaggtga 2940 ctacgggctc ggtgaacagc atgatcatag ggcgagaaag ctgtttcgtg acgatagagt 3000 ggacatcgag cttgaggtgc tcgtgcgggt ggtaatagcg gttgtcgttg gtttccttgc 3060 gcagccgctg cgcttttctt ttcaacagta ccaaagggta gacttccggt aggaagaaga 3120 aggccatgac gaaggtgacc atgacccaaa tcgcgagaat gtagccgggc cagcgccagt 3180 tgagatgegg gtttgtgaeg agggetgege egatgaeggg geetaaggag ggeeeaeegt 3240 tcactgcgac tgcgtagaga ctaacagcta ttcctcgtct ctcgcgactc cagatgtcgc 3300 cgagggctgc ggtgacattg ctgattggcg cagatccaaa gaagccggtg aagaatcggg 3360 tgacgaatac cgacgcggca tttgtacttc gcgaagtgcc gattgcgaac agtgcctggc 3420 agaagaccgc aggcaggata ctgactcgcc gtccccagat ctcggatatg ggcgcccaga 3480 tgatgggccc gaagataaag ccaaccctac atcttgcgtt agcaatgtac ccccaatata 3540 tcgagctggc agccgccaac ctacagatat aaagcaacat ttaaaaccga aacctcctgg 3600 ctcacgccga catattgcgc aatgagatga tcggctggcg tcatgatgct ggaacccaaa 3660 ctgccggcca gcgccagcat gcccagttgg aaggtcaccc accacttata ccggtctggc 3720 cagitotggg gattcatcgg ttcggcctga tcccatctga ccaggaagtc ggggtccagc 3780 teageaggee cettttegte eeetggegtg eeettgaege egaeggggag gataceeatg 3840 atgeacgtee aacacaacte aacggggatt tgtegagtgg gtgtegttee tgaetagage 3900 cgcgccatgg aagatataaa agaaagccag gcactgaccc gggtaaatat tcttggtcgc 3960 ccctcggccg agatttctgc agtggggaac tcggataagt cggcgataac cgtcgatctt 4020 tgagactcgg tagccctaac cggccagaca gatcacgaca acacgctcga cgagctttct 4080 agcagaactg caacgagtgt agtggatctg cgcttggtcc agggatcaat cttctcacag 4140 gctcactttc tagacatcaa gtatcgcctt tcaagctacg ggttctctac tgtgaaagca 4200 tgtcgctctt cgaatgacca tatatgatat atagaggaaa ttgttaaact caagtttccg 4260

gtgtagagat tatctagtat agctacaggt taagcccagt ccaagggtac tgtatcctcg 4320 acgegtgtet egaagttgge egaactaace etaatatata tagtettage ttggatggea 4380 ccatcagcaa ggactttcag gccattgcgc tttcaataga tattatttgt tctttcatgt 4440 accaaaagct atagtaaaca geegaggega ettetggeag agetetgatg ettgggeeet 4500 gcctacagta aagtcaacat gaaaaagaaa gaagtgaaaa gaaaaagaac tgtatatcgc 4560 tttcacaccc tattcccgcc tcccctcctt cccatgaaaa gagcgcctcg acttatatcc 4620 ccattatcca gcacatccat cccataccgc gcgcgatagg cgctcaagct tcgttcctcg 4680 cccgtcctga gcaagaacca ccgcagatgc ggcagtggtt tgaccagctc atccacacag 4740 tctagcatcc atccgcccaa ccctaacccc tggtactcgg gaaagaaatg tagacgtccg 4800 ataggtaggc gatcgtgcaa ttgtcagtta tcaggcgcgc aaaagcaatt tgttgcatct 4860 gtggccgttc actttcattt tcagggacat tgttgatgaa ggatggagta gcagtttcgg 4920 gtgatggtga gggggtcttg taaaggccaa aacaaaaaga gttgtcaatc atgtcttgaa 4980 ggacggattc gggaagaggg tatgcccagt agagtgactc taaagcaaat gcagcgttga 5040 tggcggagac agagagcagg gacttatcgg ttgagatgag aaagggctgt cgggtccatt 5100 gttgggggtt cttggggagg gacattgcgc tgaggttttt gagtctgatg tagtgcttta 5160 agaatagaga atataaacta ctgggtggga ggttgagatg ctttttatat tcgtatggac 5220 tatggagtcg gagactcatc cgattatgca ggatgatact aagtgtgagt catacttcaa 5280 ccgtcatcga cagtgtgaat tcccaaggag atttaggtga tggcctgttt acaaacataa 5340 tgatgtcgct ctgtctacgt gcaatatacc tcgcctgctg tcaattttat ccttaatcca 5400 tataccatac acccacatte atgaaataaa ggetgageat agteeaacte cattatggea 5460 ggaacaagga tatactgatg gatatattgg ataagaaaaa ccaggttgct aagctgttat 5520 atattagact gaggatgtac aatagacttt atctaatatt aatatatccc tgacccaggc 5580 aacatcctta teetggtaca egttatteag ggetetgtga ttatecacce aacagteeta 5640 agaatctata tatgcgtata ctatgataac aaaagcgctt ttagctgctt attagtgcca 5700 caaacaaggt aaatccacat cgatacatct acactattag gttctctttt tgtccagctt 5760 cgattctaaa aagcgtactg aacaggagcc ccagcggcta cgctttcgat aatcttcatt 5820 gacatgcacc agtcagattc caagggaccc tcaagcagta tctacacgag agagtgctta 5880



<210>	4607
<211>	3692
<212>	DNA
<213>	Aspergillus nidulans

<400> 4607

aaqaacccqa qatatctaaa qataaagaga ggaaatgggc tcagggaacc agggaaaggg 60 tggttttaca aggttcctat gcagccgggg gttctccggg gggcaaaaac aaagaaactc 120 aacaagctgg agggcaaaaa cccccaaaaa atcccgcaat gatcaaactg gtcaactaag 180 qcaatqqaaa tcttcccagt ggcactaaaa gaacccaaat ccgccgcgcc tccaacccgc 240 aaaaacccct ccaacaccga cgatctctca gagatcagca atacccatgg cggtagccct 300 cgctacgcag ttggcatgtg tatgtgacag aaactcgaat ccccagggca cttcctgcag 360 420 aatggggcct cgtagaagag ccagcacgag agtcaacgcc agaaccagat cccatatccg 480 cgccagcttc tgattcctac ttcaacgccg agacaaacac acaagtacac acgcctcgcc ccaaaaaggct cgagaataag gtcaaggaca ataaattatg gattctgccc ctcagtctcc 540 tcaaagacga tgtggttaag aaagagggca aggataaccg cccacacctc aaattccgta 600

tgctcgaccg caattatatc ctccaaacaa tcacaaacgc agagcgacgc aaaaccaagc 660 aaaaaaactt catcgcgaac ttgatccctc acaggtggaa gcctccgctg gggcctttaa atgcagaaca tcaaaaacgc ctcgcctggc gagctgatat gcctgatttc gtgctcggag 780 tgaaacgtcg ggaggcgttg aagcaattga aacatgtctc ggatttattg gactcgaaaa 840 ataagtcaca tgcaaggtgg atgtcttttg atgttcagaa accttactcc gggaagacgc ttgtcgaagg gctaataaca gaaggccttg cagggaagga ggtacaccat gggttggaga 960 caggtgtctt cctggtcctc ggagacggtt caggtagtgg tgctggtgat gcttatgaac 1020 cggccaactt tcccgaatcc gtcgcgcttc caggcattga taggaaagtc ctatctttga 1080 cctaacgcga cttctttccc aggctgagct tgaggaaatt cgggcttatc acgttcgatt 1140 ccagaaattc ggcgcgttct ttaagccgtc tcgccagcct tgcattgatg cggttttggc 1200 attgtggaat ctcgaggggt acatcaggga agccacaagt taagaacaat cacattttca 1260 aatcgccgat tcctttctat gcgacctata ttctatcctg tttataccaa caatatatac 1320 accoatggcg teacteatge teacteegeg getteeaaca aateegaaag titatetaaa 1380 taagcactag gcctcacaac cccctcaacg aaatcctctt tactacttac ccccgtaagg 1440 acteceaacg tteeteecag atteceeteg ageceaaate gaatateagt attegeacga 1500 tececeacea tacaageteg egeeegatea agetgaaaet tececteaat egeateeate 1560 atcgcctggt tcggctttcc caaagcaaca ggatcccttc ccaccatcag aatcagtggc 1620 gcactcactg ttccagcacc ggggaacaac gtccccgagt ttggcagcgt cgagtcgata 1680 ttcgtcgcta ggaacaccgc tccccgccgg atgtagtggt atgccagtgc gagcttcagg 1740 tagttcaagt ggaaatcgag cccgacgagg acaacgccga cttctgggtc gagtagggat 1800 tcatcgcctg ctgcgatgag cttgtagtct tccgctgtga tgtcgcgacg gtaggagggg 1860 tetgtgeege egatgaaggg gacattetee gagegaaget ettgetetat geetgttteg 1920 ccgaggacga aaacaatgcg tttgttggcg gggagattaa gaatgcgtga gatgtagatc 1980 caagcgctgt atgaggaaga aaagatctct tcctttggat ttggaccttc atgttagaga 2040 tatcattata gatagggctt ggattgcggc aagtactcac cgtggtcgcc gggatcccta 2100 atgtetetaa tittetitta taateegeee gagattitigt aetgtigtie gigaeaaata 2160 caacttgttt ccctaccaaa gttgagaaca ccagtcagca acgggatctg accttagact 2220

gaaagtatac gtataagtgt atacacatac cgcgtgatcg cagcaactcc agtgtctcaa 2280 ccqtccctqq qaaqaqqtqq tctccqqacc ataqtacacc tgagcgttat cctgcatgtc 2340 agcatctcac attgtacttc gacggaggat atagtattgg attacgcgag ggtaactaac 2400 cgtcacagtc gaagaggaat acctgccaga cacatacgaa taagtataat ggttcatcca 2460 ttcagaccgc cggactcaca tcaaacttgt ctagaaattc cttgatgcca gctggatcgc 2520 cggtcaggta gcggggtacc gtcatcgcca tggcagggca gagaagcaga acaggtacgc 2580 agageggaac caggeactaa ggaagggget ggatggtegt etatgattgt eggegtteaa 2640 ccaattttca atgtcgaaga aatatgtaca agagaagtag agatcagggc agaggtatta 2700 ggtagaacag ggagagtaca tgttcggaga gcttgccgtc tttgcgggca ctagcggtcc 2760 atccgtgatc cactatgctg caagttactt gagaacacta cgaaatcgga agacaataaa 2820 catacgtgtc tactgtagaa gttactccaa agcgatttga accagtgaat gaagacgtag 2880 agggagtaag aggcggatta gtttaatttc tcctgcgtaa aaaaaagtac gagacgtcag 2940 cagtagggtt cgaacctacg atctcgaaag aactagatgt tttgaacaaa gggttcactt 3000 atgaaaagtt agctatttag tgtcgaatga catcaaggat atgaaggagc atcatacagt 3060 ctagcgcctt aaccactcgg ccatactgac taagatgtta ttcagcattt cagctctgca 3120 aatatcaata gattcatctg cttggtgatt gtccattcaa acattaccta agccgattaa 3180 gctccagtcg cgacaccett cattgtetta acgggtettt tegagettat cetgatgttg 3240 ctcctagtac gattcactaa actctactgt cagcaagagt ataggtaagg ttgtgtccga 3300 agttacagta aaatgeggag ttagggetee aeggegaege aagaegegag acaageaate 3360 atttgccata accgacccta tcttagtatc tgagatatta tggctagaag attagtgcat 3420 gcagtcatta ctccattcga tctgttatta aaggctacgt agcaagtccg gccccttaaa 3480 tagtteetgt gagacagegg tttettteae caagtteeae teggeegtae caacetgaca 3540 . gccagcgccg atgtttttgc atagggatcc gctgtagctg agaagagcga tgtgagaaca 3600 gcacaaaagt ctcctgtata tgtcatcgca gagcaatcaa gttccgccga gaattcaaga 3660 gattttttaa agcaacatcc agaatagata ga 3692

<sup>&</sup>lt;210> 4608

<sup>&</sup>lt;211> 3544

<sup>&</sup>lt;212> DNA

<213> Aspergillus nidulans

<400> 4608

caaggtgttt ttctggatat aggcatttaa gagaagtgca gggggggttt gaccctggtg 60 tcatatactc ccatccctcg tcatacggca ttgcataagc tcgagaccag caaaacaagt 120 gcgttggaac tattaaagca gcctatcaaa tacggaaaga acattgttaa aggatcaagt tatecaegge atetaggtea tegttgeaag catgegtege agagttegeg caggaggeee tatttcaatg tcaataacat ataaagccga aagctgagtt gaaagcttta cctctgcggt 300 tctgcttaac ctctaggact tcctcttcat cggcatcccc gtagagcgcg gtacttggat 360 caaatggtgg tctgtaattg tcgatggcat agtcatctag atcgctatcg ctgtcccgcg 420 gacgtacaat catgatttgt ccgggagctt cggtgtggtc ggagcgacgc tccattatca 480 tgcgcggcgg cgacgagtaa cggcggcggc gtggtctgac cgatattgat cgcgaacgcg 540 atacagtect cetegetgtg gttgttgagt agtegtagee geggggttee getgaaaagt 600 agggttcagg agagggggag ggctcgacta tcaaggtttc gctcgccctg ggctccatcg 660 taattgtctc tactttcctg cgcctggatg tcgctctaac tggagaccgg gctcttatag 720 gtatgactag aaccatggtc agcctacttg ctcagtggat atagggcaca tgcatcgcac 780 tttcaggctg acgtttaagt tcacggctcc tctcaataac agcgtcgatt tgctccttgg 840 aaagagctag ctggataatg attaggtcac cctagcatcc gtcagtataa ataaaagggc 900 ggtttcgact tggctcatac ctctctctca tagggataac caaattcacg aattgcccga gtattgacga gattttgcgg catgcgggtc tttcccttac gtggatacgg cctcgtatct 1020 tttactgtct ccgtctctct ataccaactc tcccgcgccg ggacctgaat ggtctcgaac 1080 tegtetegte gagtaegeeg gegegatggt ggegggetag gegeggeeet aggaagataa 1140 ccatggtagt actcatctat cttgcgagag ggaaggcgat cgtaggtatc cagagaagac 1200 tgtcgtctaa gcattctagg ccggggaggg ggactctcag cgtgacggcg gtcaacgcgc 1260 accaacgcac ctccgtggcg gaaatggtca tcatcgtagt gtctgatcgg ccggcgagca 1320 ggaggcccat agcggtcggt ttcttgcagg cgagaatccc atcggaactc atcttcaacc 1380 cggcgcggtg gccgctcgag gaccgcagcc ccacgggagt gatgacggcc tcgcgactca 1440 cgagaaaagt actcagtctc gctgtcaaaa cccgagcggg aatcggagaa tcgaggcata 1500

gtatgatcgg atgacccaaa ggggttcggc ttgggcgtac cgtgggttgac gctggcggat 1560 gacaggaacg atccgcaggc agcagttgat gggaatgtgg tggggtaaaa gaaccgtgac 1620 tgagaagaac gaaggtgaat ctcaagttga aaacgagatc agtccacagg gagctgagcg 1680 ttcaacgaca gtactttcaa caaaacctag agaagtataa taatgaagaa aagtcaagcg 1740 ccgacgagca agagcgagag agagtattgt ggtgttttat atgctgagcg atgacgtcct 1800 tttgtctggg gatccctcca cccaaagtcc gtaaatagag tcgtaaaaagt gatacaattc 1860 cgtacggtaa tctttcccac ttcaggcctg gtctgcgccc cgtccatatc cgcttgatta 1920 ctcttacaaa tcacctgcta agctatgttt ggggtctcaa aaggacggtg tatactgttg 1980 tattgtcgcc tttgacctgt gattgaccgt atgagcatct gtaggcccac accagttcaa 2040 cacactggcc cttgcagaca ctgtcaaagc gctggcccat gcatgtcttg ctctcgcctt 2100 atgatetacg etagtacetg aaacetgaae gettgteece eagttatteg atteetgget 2160 tcatcatcgg cgctggcact gcactgaagg ccaagaaggt gaatggggca tctccagcca 2220 tgtggctgtg caatgacctg gcctttcgct attggcgtaa gtatcaccag caaatctata 2280 atgcaggaag gaagcatagg tggaggttgc ggttgtcgag gacagctaca ctgctgcaag 2340 tgaagcgttg aatcactaca acagcacatt tgtcatgtgg gttgaggttc accacgtcct 2400 catcagatac attgcgacag ctgtaatggc tcatcaaaat gatcaatgtt aaactggaca 2460 tgcccaaaca tgtgcttcgt ccatgagatc cacatccaag cctgaaaagt ctgcgtagac 2520 tcatcatcct tcgaagtcct tatcattcaa actcaggatc cccattgccc aaacgtaagg 2580 ctcgatcgct gagcccatga caaaccacct ttcacgattg gtctcatact ccgtgtactt 2640 ccaaatcggt ggcttctcca cgcccatatc ctgctgatag ggaggtccac gtccttgcgc 2700 tgcagcattt ctccaagacc gctcgcaccc attggcaatc gcatctgctg atttccaccc 2760 tgtataacgg gaaatttcgc ttaggacgcc gatagtccag ctccgctggt ccggcgaggc 2820 gtattgcacc cctgcgaaga aaatgggtac cgtaatctca atcagacatg aacctaccac 2880 tggactgaaa ccttcaattc ctgggtggcc agtttgtgcc ccgtagatgc ccgccgctat 2940 cctaccaata gtctgggcgt aatccgcggt tgtagccgcc gagtatccag ccgccacgtg 3000 catccaaggg ggcatcgagg ggtggagccg caacaaaaga atgcgggccg gttaatagaa 3060 agccatgaga caggccataa tgagtgtgta gtactggaac ggccttccaa aaggagagta 3120

gattggtegg catgcatatg gtgaaggagg caataaaccg ggtcaagccc attgggcgct 3180
accccaactg tcgaattgtg catctgcaaa accaattgct ttatatacga caattgacga 3240
ctcgaaagtt gagagtgtgc tcgcttattt ttggaagcgc taaaggatag taaacggtgg 3300
cccgctttgg ttctaactaa aaggtgcatc tagctaaagt cctaaactcg cacaaaccgg 3360
atttcctaca tccggccttg ccttttatt cgagcattgc tgaccttttc cctggctata 3420
acagattcat ggtggcctgt ctctatataa aaagtagtgc ttatttgcgg attttcatg 3480
ggatatttcc atgtgtgctc cccccttcc tatttcaca tatatccccc ccttttatat 3540
taac 3544

<210> 4609 <211> 5001 <212> DNA

<213> Aspergillus nidulans

<400> 4609

60 tcgagagaat atagtagatg ggtgacgaat agacctcgac tattggtaac ctggacccag agccgattgg aaagaaccga aaccaagcga tttaccttgc ctttaatgag cgattcagga aaagtatgaa ctgcgatatc tgttcgatga gccgtttctc aaattcattt atctagtttc 180 atagcagagt tgttagatat atgcatcatg tcagagtcta gagtagcgca acgatacagt 240 acctaacggt ctggtctagc ctctagcctc ccggcatggt ctagacaagt tcatcgctca 300 atttggcata gagtttgcag catgatcgcg ggtcaacctg acttggtctg catgtgtagg 360 420 cttagtcgtg gactagtcgg cgccactact gagcggcaga taaaagcgag caccaaagag gaaagactta gaaagacgcc cgcctcacca accccgctat ctcgatgtcg ccttaggtac 480 gactetgtae gaattteece tgtegteete gteegatteg eegeggeaeg etgtagtgag 540 ctgagaaaaa aaaaaaagac cacctgggca gaacgggcgc agatcattgg tggtcagtgt 600 acgacccctc caagcgccat attaattttt ggttatctct gcatcccatc actgcattca 660 caatgctgtg ccgccaatcc ctcccccgtt cgctaggtgg ccggtgcttt cgtctcacgc 720 ttctggcctc tgaattttcg cctcaatagt cgaaggttcg gctgctgtgc agaactgcag 780 attgacattg cagtgcagac aagtagcctg acctccaact cccgcgttcc attcaccggc 840 900 cagaaagacc accgggtact gtgattgggg tgcttgtttg agaagggtac agcgtagtaa

taaataataa taaataaggc tcgattcgag cgggcgacag gcgttcatta ttcattccgt ctcccgttct gctagtgcct gccacccctc ttgactaaat tcttttccct cccctcgtcc 1020 tettetttea tetececete aeggetttga tetgetgete teaeteteeg tegeteeaaa 1080 ctctgttgct tatccaaatc ccttgcgatt gcaaccgtta aactcttcaa cgagtcctag 1140 cctgagccta cttactccag cccctccacc tccagcttct tcattcagcg ggacctcgag 1200 atggccaagc tattcattgg gtctgtccgt ccgtctctta tggtcactac ccatccttag 1260 tgtccctcac aatgactatt ttctttctta tgggatcgca aaaacccccg caactaacaa 1320 aaccacccaa atageggeet egeatggeac actacegatg atgtteteeg tgagggttte 1380 teceggtaeg geaceatega agaagetgta egtettttta eegaeettge ggeetaeeet 1440 ctctcctcgc gtaagaacta gcattcacag attgcaggtc gttgtcaagg accgcgacac 1500 caaccgcagc cgcggcttcg gcttcgtgcg ttttgccagt gagcccgaag cagacgcagc 1560 catgggcgcc atgaacaacc aggagtacgt gcctaaccat actgcctctt ctcaaactta 1620 atactgactc ctccagattc gacggtcgta tcatccgcgt ggacaaggcc tcggaacggc 1680 ctgctgcccg caacggcggt ttccagggcc gcggaggtta caacagccct gccgacggag 1740 gctaccgtgg cggtggtgcc ggtggtacgt taccctatct tccatggtat ctccgtcctc 1800 cccacgtggc acgcttaaca tgaaattatc tccaggctgg cgcaaccagg cccccggccc 1860 ctgatggtcg gaacccggtc accttgtgct tgaactgaag attcacgttt cctcgttata 1920 cagactgccg acacatgaca cgatcgatga cgcccagttt ttgatggttg atgacgcctg 1980 gaaagataat gaatgttgat ccacatgatc ctttggtcgc gatgaattct tgattttgct 2040 ttacttttga atatggtgtg cttcagctag tggttgacat ctaatctggc attcctcatg 2100 gagatacatg catgagtaaa gagagtagac tcaccacaga ttttcacttt cgctcagaga 2160 ttacgcgtgg ttctctcgac ctctaatacc gaccattaca ccaatgaacc tggtcctgac 2220 tegtettetg aegeteaage getgtgtace gttegaettg egetaeeett getgtegeae 2280agccacgtcg gcactgcagg tattgactgc cgtgaacgac aacacctccc ctgacgtgtt 2340 cacttatcgg ccagageete tgaggeteca gaaaceettt cgcaagtgge gaetetataa 2400 ccgccatttt catttttact ttggagcaca atcaaagaaa gccaacacaa tcacgcgaca 2460 aaataatcac ggttccaatc taggttctat atagtctaaa aggttggcta tatacgcatc 2520

tatteegeea gategteete teetteatte eetatateae eeeteteage ageeteaage 2580 qaaaccctaa tatctctttt cgccttctcc tcttccttat cagcctctcc cgaaccctca 2640 attgccctaa ctctcttcac cagatccgtg acatgctcat ctgcacttcc tagcccaata 2700 ccctctagcg ccttctccag caaatacaga tattctgtgt tcttcccgct ttgtccgacg 2760 ccgcgggaga tcacctccgc gacgtcttgt ggatcgcggc atgctgggtc gcgcagaaat 2820 tgtgggttgc taggctggcc aatgtagacc atgcatgtca tcggggatgc ggatgtggat 2880 tggtctgtgc ttgtgccagt agcggtggct gtgctcgtca cggggtgaaa cggtgtatag 2940 tgcacactgt accegtetat ttegegeaca teaagataat catggaette eteggegtgg 3000 gacgctggga tgtggtatgc ggcgccccag acgcgggttg tggaagactc tagatgggat 3060 agctgctagg ttgttagttg ataatattgt agtatgacgc ctaaaaggca aaaaaaaaat 3120 taccggatca tccagcgtct cccagaaatt gcgttcaatc accgttacca cacggccggg 3180 ctgctcgggg gtacctctgt ggtcggtact ggtattcgca catattacat taggacggcc 3240 cttgtgtctt gtgagggttt cgaaagaaac ccgcttacct ggcctatatg aaatgtcagc 3300 tttctgggtc gagaggcatg gaagaaagga cacaaacctg ccagaaccgg cgcacatagc 3360 cttcgatata ccccggtact cgctgatcta tcgtcgtttt cgttagctgg cctagcttgc 3420 tttcacactt atcgtgacta ggacatacca aaatgaggcg gtggcttcca tatcagactc 3480 cttttgacta gttagctaag aatgattaat atgttgagca ctggactcac ccatagccga 3540 atacccatag atctcccttt gggaagtatt ggcgccacgt tcgaccatct gccggagctg 3600 gagtttettg gettgegggg gecatatttg ttttgtteag tegaggtaga atgageette 3660 gaagcctgtc acagatataa aataactaga atgccgagat gagtcaaacc ctgttcccga 3720 aatgcataaa gtgccaataa attgcagaat atgtcgaatt atgggaaagt aattgtcctt 3780 aaagtteete tteaaaatta aettteaetg taegagtagg taaagtagee tgagggtaag 3840 attaaatccg gctggactta caatgcagac aagatcaggt tatccagctc tatcgttaag 3900 cgtacttgct ggtggtgaaa ggtgctacac aaatcacatc agtgtttgtc ctgtttgcag 3960 tgatccagct ttatgttaac tactaacgtt agttaactaa ctaacatgca gtgtggccaa 4020 tgcagcctgg catcgctcga tagctgcacg gaagacatga ttctgctgta ggagagagaa 4080 acccatcaaa gcccattgag caccttggcc agtgaagata ccaaggatgc cgggagtttc 4140

ggtgggattc agcggctggt attttatccc ggctgtcgag ctcgtggttt cttcggactc 4200 agccacgaac cgatccataa agttgagcaa tcgctggacg gtaccacctg tgaagaaggc 4260 tttgactggc aagacactcc gccgagcgta taacgtccac accagacttt ccagatcaat 4320 tgacgggtca gatctgatcc gctccgccat gttcttgaca ttagcaacca gggacgagct 4380 ggaattggcg gagaacaata gaggcccaat gaagaggtcg tcaggcgtta tggtagcctc 4440 cegtactgga etgetcageg egtegtatee ttegatgatg geatgagegt ttgtccegee 4500 aaatccaaag ctgttgatac tagcgcgcag gggcgatctg ccagtatccg gccaaggtat 4560 cggcactgtt gggatttcaa gacggtcaca aaatgggatg actctgggat ttggctcgtg 4620 aaaatgcatg tttggaggga tggtgcgatt cttgatggcg agaacagcct tgaggactcc 4680 agcaatgcct gcacagcctt ctagatggcc aatgatcqtt ttcacagacc cgacqtacag 4740 cttgccgtca ggtataagcg tattagaggc tgttcttggt tcagtgggga aaaacgcatc 4800 gtgcacagcg cgcgcttcta tgggatctac agtagcagtg cctgttccct gacagtcgaa 4860 gatctggcat ggatcccaaa tagggtcaag gcctgcatcg cggtatgttt gtcgaataag 4920 ttccgtttga gattctgcgt tgggcatggt gatgcccttg gatcgagccc gtacacgccg 4980 atcaagccac tgatcgccgg c 5001

<210> 4610 <211> 2705 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4610

cccgccggat atggttgggc ctggctttgt tccaaccagc atgggttttc ttcatgccca 60 gccagaatgg tgtcatgtat ccgggacagg taagtctgaa cactgctccg cattatacca 120 tgcctgtatc tccccagatg ggtacaagca gcacgtggca gaatggacca gcttcccagc 180 aattgcccta tggcccgtat ccggtcaatc aatcacccgc gatggcctca gcgaagcctg 240 ctgcacccat gagcagctac cctgtttcca ataatgtgca atttcagact actcctgggg 300 cctggtcatc tccttaccaa ggggcgtatt cacaaccttc tcagcggaat caagcccac 360 ttccctggtc aagctatcaa actcagccgt tgagtacggc cacgtaccca tacgcacaat 420 atcctggcca gtcactgaat accggcctag cgaatcactc gggctcgcat cctctcccgg 480

gtagtttcag cagatcccac ttcaatcccc aaactcgctc ttttgtgcct ggtggtgcta ctggtccggt gcgacagcca aacaaaaacc actcgtcgaa tattggctct tattcgagca 600 tgcagccaaa cgcccaatct caatgggcta gctttcaaga tgtcaacagc aagaaccagg 660 gacaaatccc cgccagcatg gctcggggag agttgttggg aggcaaagac tctattgcta 720 aatgggggac acceteteat etaceeeega aaceaeetee ateegaagta eegteggaet 780 ttgaaatgaa gcaccgcaat gtaaactctg ctagtcactc ttattccagc aacgcagtac 840 cggcgtccca gaacggcccg ttagttgttt caggaggcac cggcgtgcca cgtccgagtc aataatgacg ggctcgatgg cataatactg ttgtgtggat caaactacat ggttattatg 960 cgccaagcgt tggcgaacgg ttcggaagat gccagacgac aagaatacac aaacatggag 1080 atgacttcaa gtgaagacag acaaagttct ttgctgggaa actaggcaca ctctgggcat 1140 cgatcgatga acaaattagg gaggttaggg gattgacaat tcttcacata atatcaaagt 1200 ctcttcctcc aatagcaaat atataaaata cacttgcaat acaaggctaa ccgctatgta 1260 gaagggaaaa cgtttacgaa aacacgtgct gtaggcagtt aaaaaagttc gagtactatt 1320 tatacaagaa atacatttga acaatataga atacatgaga tgttaacaga cgatacagga 1380 tatetgattt cacegecate taceaettga tgeeggteta eeetacaaac ttatetetga 1440° ttgtcgctca gcttccttga ccacccgcgc atgctccgca gntntctcat tcttcattgt 1500 cgcctttgat tttacgggcg aattcacttc atcaagcttt attttcgaga ttgctttctc 1560 caactcctca acaccattct ttcgaaattg cgtaaccttg cgcacattca ggagcgtaag 1620 ttcattcagc gtctggagtc cctggctgcg tcgcctcgca accgcctttg ctgttagcgc 1680 aaatcgcata tctttcggcc catcaacgag ttccagaatc gcacttgggg cttgatcatc 1740 cttcttcggc tcaactcgta gcactcttgt gtatccaccg ggtcggtcgg cgtagcgctc 1800 acggagggga ccgaatagtt tagggaggat ttcgtgaggg gtctaccggt catccagtta 1860 atacaataat cactttcatg gtaagccgga tgactgcatt cgcctccgga acattgcttc 1920 acgaacagga aaacatacat agaatgtcga caaggccgtc ctccgactgg tctcagtgtt 1980 cttcttgccc aaggtaatga gcttttcagc tagtcgctga gcctcctttg ccttggccca 2040 tgtcgtcgta atcgattcat gtttgaaaag agatgtaact aagtttcgga gaagggcttg 2100

tctgtgcgag gactttcggc tcaggtgtcg gtatttagct gcgcctccgg ccatgatgga 2160
agttcaaaac tttcgttttg ggctggagct gagcgggtgt aatcaaaggt gtaattaaag 2220
tacgataatg cggtcaatat aggtagagga gaaattgagg tagagaagtg cggtaaggtg 2280
gttagcagaa tagttcgagg gtgctgtggt cgtggtgctt gaaatgaccg tggtagtcga 2340
ttcttggagg atttcaattt ctgctccgag ccaatcggaa tgcggcgagc ttcacttgtc 2400
aataggcaga atttcaaac tggagcttct actgtcaacc tatctcactt aacaaaccta 2460
ctgattcttt ttaatgccgc cctggctctg tgctcctca aaattacatt agagcgccat 2520
cggcttactc cttgctctcc ggctgcttaa tcctttcgac tctcagccag atatacacc 2580
gccactgcat acctatacgt aggtagcaac ctcatagaca taaaacataa gcaatcttac 2640
cggttttgta tgtcaatctg ccaattagac tgagccggct aacaagagtt accctaaggc 2700
agcgc

<210> 4611 <211> 3536 <212> DNA <213> Aspergillus nidulans

<400> 4611

agacgatgga ctcagctgcg gccgacaata gcgacctttt ttcccttgtg cacgcggaaa gaaagattct ttaagacggg ttttgacggg tcccttaaca gattgactca gtcagtcgaa tagtcgacct aataccatag acgacaaagg agaaaaacta accgatagaa cgctgaaacg 180 tttttgtact ctacggtccc ccggctggtc cagtcctccg gcgggagatc cctctcctga 240 accatgteet ecgaeteggt egaeteagea aaatgettea eeegagteae ageeceaagg 300 ctcgtctcta gcacggtcca atcagtaata agggctttaa cactcgcact caacgaaaca 360 acattcacaa gegetagace aagegagete gegttegtae tatgeategt teccaeegeg 420 attcccatca gcacaagcac aaatccagcg accgtcatgt cgaggacgag actgagccag 480 cgctgcacgg cgtagaggag gtagtatggg cgctgggatt cagcgaggag agcccggttg 540 cggagcttgt attgctcggc ccagttgaaa gcgcgaatcg taatgaggcc gttaagcagc 600 tccatgaagt ttgagaagag cggtgatttg gcctcgattt ccatgatgcg gagctgccgc 660 gaggtgcgca tgtagaaggt gccgatgata cagtagacca agacgcagag tggaatcgtg 720

gccgtgatat agcgggccga gacggcgata ataatgagct gtgcgacgca gagaaagagc 780 gctaggcagg tctggagaac agcgagtggg agctccatgt cgataagctc gaggtcctgg 840 ctgaagcggt tgagggttgt tcccgagtcg gttgaggcga agaaggacat cggggcgttg 900 acgaccgttc gtaagaggcg cgagtggata accgacgccg ttttggcgac gatcttgagc 960 atgtagaagc aggccgtcgc gaggaggaaa caggcgccga gcacgccgaa catccagtag 1020 acgccgatcc tcatgctcct gttcttgttt ggctgagcgt cgttatctcg cgcccaccag 1080 gtcacccaga ccgtcgggaa ggcctgcagg aagacgaaga tggccatgag accgaagtac 1140 accagecagt tatgccaggg tactgtggta aggtagtaca ggtacgtctg gtagtcgcta 1200 gacctgcgcg cgtccgaaat ggcctcgtca gaataggggg ctgctttggt gacctcgacg 1260 gccttaggca tagcgctctt catctgaatc gcggggggtt gggcgattgc gaacccttgt 1320 atataatcga gccttttgca gcaatcgtcg aacgttcctt gaacgaggat ggtgccgtcg 1380 gtatttaggg caatgatatg atcggcgtag ggaagtcggt gaaccgcatg tgtgaccatg 1440 acaacggtca agtgctgctt tctggccagg ccgttgggac cgaggacctg tgtgaagata 1500 tgttcgtctg tcactgggtc aagcccgctg agggcgtcat ctaggaggat agtttcgacg 1560 ccggagtaaa gggctcgcgc gagtgcctgg gctcttgtca gtacatcaag gctgccctga 1620 ccgattcaaa cagacaggaa ttttatacat accagtcttt gcttctgccc accactcagc 1680 gaaacacctt tactgcccac tgcagtctga tcaccggcag tcagctcagt gaagtctttc 1740 tctagtccgc aagccgcaac aactgtcgaa taccacggcg ggtcatatgg cgaccccccg 1800 aggatattet etegtataet geegttggte aaccaageat eetgeeegea ataegeeatg 1860 cggtcgcagt taaccttcat cttgccagtt aaacaattta cctcgccgag cattgccttc 1920 accagtgtcg tetttecaea ecceacagea eccaeaatea ttgteaaaet gtggegeteg 1980 atceggtagg agaggeggtg caggategae teategeegt tetteeatee gaegteaaet 2040 tcgaatgcct caatacaggg ggtcttctca gtcacaggag aactattgac ctcgcgcgga 2100 tettggtgeg cetectggge taggtagttg eggateegat egagacaete gagegeeatt 2160 gctgtctcgc tgatcgactc aacaagagtg ccgatgaaaa ccgcaaagag gttgaagagg 2220 gtcagggatg ttagagcgcg ggcactgccg aggatctcgt ttggtgcgtc ccctgagccc 2280 ategegtaga tggtaaaget tacaatggge gteatgageg tattaaaatt ggetggegte 2340

tctagttagc taaattctca aaatcaaatg tgcaagggag catgatggaa acacacaaag 2400 cccaacaaca gcaatcagaa gcgagcggaa tttctgggaa gctaggatct cgtgctccct 2460 cagtgcttga atcttgttaa acaggagatc cgtcagaccg gatatcttga ctcccttcat 2520 ggagccgagc atctccgctg tgattgctac tcgtttctga atagcctcaa tccacagatt 2580 ctggcgctcg ccagccatca tagcgatctt catggccgtc accgtgcatc ctatttcagg 2640 taagcatgct aagatttaga cgggaaggga aggggttcaa actcaccgaa agcgataata 2700 ateggegega tacetgeegt gteeaactea ttatacaata agtacaaege aatteeaate 2760 tcaatcagac tcgcccacgt atcatggatg taccggccac agtgagtaat gcgctcaatg 2820 teegtgetea tgagegttag agetgeegag teategttet tatgegeatt gatggetgtg 2880 cttttctcaa agatcatatc caccagcgcc gcgcgatcaa tcgtaatcac ccggtacgtt 2940 ttatgetgeg eegtegeagt egegategea atteeacegt aaaegagege ataageacea 3000 atcagcagtg tegeettaet aegtgaatee ggeeggtete gataaacaaa caactegace 3060 gtggcgcgga caaggaacgg ctgcgagatg atgaacccgc tctgacacag acgagggaag 3120 actccagcca acagatccca tttaaaggct ttggctatcg gcacgaccat cgcgccacgc 3180 ttatccttgt tcgtaacatt ctcccagtgc atcacgacac ggtgcttgcc gtccgggtcg 3240 gggagcatgc agctttcaag gtggaagagg tcacccactg ataggctagt gcgcgcgct 3300 teaggtgegg gaetegegta cattggteta accaggegte getttteeca ggtetegagg 3420 atcagaagga gagctttcac aaccgtgcct gcaatgaata tggcggagca cgtacgcaga 3480 ccttggatgg tccatattgt tcgagcgaga ggaatgtcga atagtagagt gaggag 3536

<210> 4612

<211> 3870

212> DNA

<213> Aspergillus nidulans

<400> 4612

getttacace gtgaaggtea aacagcaegg ettttetete etttttggtg agaacettge 60
eggeatttte gagageetee agtegtgeaa eateetetet aaceaaetee geageettat 120
eggtaatete aegeagtgea ettttaaeag tgteeetate gegttetgtt agaegegett 180

ctcgaataac ttcctcttct cggtcctcaa tatcaccata acgtagaaag gctcgaagga ggtgacgata ttccttctcc actagcgggc gcttcggatc cgctttcgca tttggttccg agtcatctcc atcatcatcg ttcatactga cctggacccg tgcttgtcgc ttagcttttc 360 tttcggcacg ggtatctcgc tcatcacctg caacaatgcg cttgcgcggt cgattctgtt 420 caatgacgtc tgctaggtat ttctcgtcgg ctttcttctt ctcttctgcc ttaatctcct 480 caagetgtte cttgggtatg atgtcgtece atgtgagate gteaacettg atgtcgaegt aatcaaatgc tttgaggaac tcttcgccac cgtctgcttg aatgccctca gcctgttcag 600 tttgatgcaa ttcagcatta gcgagcactg aatcaatatc aagctgttcc aacttcgcct 660 ggttgccggt ctgctcgaac attctctggc cgcggcgctt gaggattcga gagatgtcat cggtagagtt aggctcgccg agcgtgatgc ctcctcgagc catcttgttc tgaatctcgg 780 aggetteett atetgtaaca eetegetgaa tggtgatgaa eteaagaaga agettgttee gtgctctctc gatcacttcc tcttccacgg tatctttgga gacgaggcga taaacactga 900 caggettigt etgacegata eggtgtgeee tigecatige etgaaggiet gettgagggt tccaatcaga gtcaaacagg atcacagtat ccgcagtcat aaggttaatt ccgagaccac 1020 ccgcccgcgt agagaggatg aacgcaaaat cactgctatc cggggcattg taatgctcaa 1080 tagcaaggcg acgcgatgct gaaggtattg tgccatcaag tcgctgataa gtgtagccac 1140 ggtactccat gtaatcaccc aggatatcca gcatctttac catttggctg aaaatcagaa 1200 cacggtgccc atcgcgcttc aacttagcga gaagttgatc gaggagcatc attttgccgc 1260 tgctagtgat taaagctcgc aacacatctt cacggcgagt gcttccttcc aatatcttgg 1320 tttccgcact agggaacatg aaaggatggt tgcttgcttt cttcaactcc atcatgatgt 1380 tgaggagcga ttgcttttga cccttggtgc cttcgttcaa cgcagcgtaa ttcttcgtaa 1440 gaatgttctt atagtattct aactgaacat cagaaagctc gacgcgaata attttctccg 1500 tcttaggcgg aaggtcggac tcaaccttgg tcttcgtccg gcgtacatga aaggtgagat 1560 agcettggte aacteggega gtttetetga egetgeetet gaattaaggt eeatategge 1620atcaacattg accaacccag gatttaagaa atccaagagg gccgaaagtt cggctaagtt 1680 attttggata ggggtaccgg tgatgaggag gcgggcggga gaattgaact cttgaagttt 1740 gatatatagt tgtgaatcac ggtttttcag tcgatgagcc tcatctactg ccatgaactg 1800

ccagttgaat tgactgagga aggatgaatc cactaagaca tactcatagg tcgtcaggag 1860 tacgttgaac tttggtcgtc gaggattgcc gtccaccatc agctcgtact ctttaaggac 1920 gttacgagac gcttcgttcc cgttatagac gacgtagtta aggtcaggag accaattgtc 1980 aaaagtttcc gcccatgatg gcatggtaga tagaggaaca acgacaacga acggaccctg 2040 ctgacgtctg acatgacgga gccagctgat aaaagcgaca gtctgcaccg ttttccccaa 2100 gcccatttca tctgccagga caacattgcg gttcttcacc cagttgaaag ccatgaagtt 2160 gacacctttc acttggaact ccttgagttg accattgtgt aaaaagcttg gtgttccctt 2220 gattggctcg aaaggtttgc gagaactggg atgggactcc ttcttgtctg aaacgggtgg 2280 ccgggacgat cgatctagaa aacggtctat ctcacgttga gcgatgttac taatcaactc 2340 ctcactctcc catgtacagg aatcgtagaa taggcgcttc catttcacca agtattcagt 2400 geogtettet eettegegea tigeaattae aegeteeaeg atettgtggt eetegatage 2460 ategacatet etttegeggt caaggtteea ettetetegg.teeteagggg gtacacette 2520 gtcataattc aagcgcaggt cttcggcgag aaccttccga acataattgt caagccgacg 2580 tgtactccgg cagttggcca agctctcagt tgtctcccac gtcgcgtggt agtgagactt 2640 ctcttgccat tttatataga attcgaactg atgacgatca atgtctgggt cgctcggatc 2700 gacgccaggc ttaggacgat gattaagcac aatgtctatc gcaggtcgat catcttctac 2760 tgtgttcacc cagtaattag gtgttaaatc atctgcatca tcttcaaaca tcgagtcatc 2820 gtcatcttca ttgtagttcg aaaccttggc agcattcctg gtcgagaagc gaacctcggc 2880 atgggaagga acgttgttcg cggacgcttg aagcagtcgc cgacgtttcg ccttgctcgc 2940 gegggeaega etacegeegt acteateaet atetgagtea teagagaaeg ttgattgegt 3000 tgcggacggt gtaggagctt tcgaaatctg tgaggcgaga gggcgccgac gcttagagcg 3060 aggegecaeg teateggaet etgaeteega egaegatteg getaeeegae gegtegtgeg 3120 agetegteca etgegaegaa geeegtaeag ateaggatte tgtegaatga agteegeate 3180 atccacagac ggcgacttgc gcttcgtgcc tcgagttgtt tgaggggagg aagaattttc 3240 agcaacgggt ggactactag ctttcgcgct attctccgtc ccagactcat catcttcacc 3300 ttcagcatcg ggggaatcgg tattatacga gtcgtccgcg ggatcggcat tgtcagagga 3360 ctcggagaca gcatcatctt cgggagattg gaaaacagtg ttcccatggt cattcgctgc 3420

tagttcattg tgcaatccgg cagcgtcggt gacgggagat accgaatacc cgttggcgaa 3480 ggcacttgtg accccgggtt cggaggtaga tgggatcacc atgctagttg ctatggatcg 3540 agagaggcat cagcattgtg tctcgagacg ggctagggga tggctagaag agacaaggga 3600 ttgtagaga gcgttatgcg acccagatca tcataatttg aagctataaa cccgagtgaa 3660 tgagatagga gataaaggta tgatgcaccg acatgattt gatgatgggt tagagagacg 3720 cgacgaaaca gacagagtta aaaaacttgc aattgcagga gttaaaccaa gagcaaaaca 3780 ggaaccagca ggagaaataa aggctaaatc cgacttgata gaatttaaaa gacccggagt 3840 acaagagaac tgtagagcca tggggtgccc

<210> 4613 <211> 2659 <212> DNA

<213> Aspergillus nidulans

<400> 4613

acgataggac taaacctgga aatatagccc atctggcgaa cacaggcgca ccttgatcag 60 tacaactett egeettttga agtateteta ttgggeaata etggatagat aggaactgat ggaataaact ctagttcgca gccaagcaac atcgcaacgg gacaaatact cgtcgtgtca atcagtattc agtcgagcaa gacgatcccg gcagcaaatc ataatcaatg cctctcgatc 240 cgtctcgctt gatggctttc tcttccttaa cccattggtg atagttgcca acctcattcc agaccagage tattgtaact ggcgctaaaa gagttagtac ctactctage tacgggcagg 360 tcctgaggca tatatgtcaa agcgtatttc ctctcatcaa cagtgcagtc tgactcacta 420 gcagctgcac tggcccaagc tcccatcaac atgatacggt gatctcgcac ctcaatacat 480 540 atcgattcac cttcgaccat gggagcgcaa gctagagtga agaacgaata ttgtgtcaga 600 gtacattccc agcccacggc tcctggaacc tggttagctg ccaaatgcga gcgctacagt ggttacatga tatcggatat gaagacacga atgtactggc aaatagctgt ttgttcatgg 660 cgatgttcta ctcgttcagc gtggacaaat tggaggtgtc gaatcctatt ctacagaaac aacccctgca tgttggcaag gccacatgta ctgcgtggac gccaagatga aggcatttgc 780 840. ctacttctgc ttccatcatg aaaacaaaca cacttacgca tattattaaa ggacctctgg ctctagtgcc ggtgcaccgt ctacgacaaa tataatgcca ctgcaactcc tagcgacgtt 900

ccaactacga cgggatttac cacaccattc tcaacgagca ggatgctaac cgactgtggc 960 acqtttgaaa ggttaggaaa agcggcggct actacgctta tgctacgttg ctgatgatcg 1020 attcqctggg tataaaccgg ttgtgaagaa ggattgttca gggctgtgtc ctgatacttt 1080 gtgtgtactc cagttgtaga gaggggccac agagctctta tgccactctt aacgcatgta 1140 atgtgatgag agttgttcac taattatgga aatgtcctgc tcagtaggtg gacaatggtg 1200 ctatcgttct accaccccaa ggaaattcca ggtacatcat gcaactgcac tttcaccaag 1260 tttatttcag gcttttttgc cccattgtag agtaaaacat cctcgaatgg acagccctgt 1320 ccttttacat ttaggatgca tttggccttt cctttgatct cggagtacgg aaagctatgg 1380 agtatatgtg catacggaga gaacgaatgc acgcggcgat agtggctcga caggcgacat 1440 ccgatgaatg atcaagacca acattgttca aacaagccta ggcaacagct cttatagctg 1500 gctggattaa tcggacgctg attgctatgg ctcatgggag gagacttgag atactctaca 1560 acacacgcaa gcaagtctag aagaaaaatg gcatatatta atcactaaag ctgattatgt 1620 gcgtatcccg tggaggctga aagcctcttg ctttgcaatc ccagttaagt ccatgctttg 1680 ggaacgagat gtgtgcagac caatgctgct cgacccagcc ttgaaagacc ttattcatgt 1740 aatcatcttg tttttatctt cttccacttg gcggtctttt ctgctgctaa ggcgggggtg 1800 attegeetae gteecattat gggaaaegag aaaatgaaae eeggaaeete eecaaeteeg 1860 cgctcgcttg ttgtatgcca aacaaataga tgatcgatag aaaaagacag gggaaagaaa 1920 caagaaacga gggacagcgt ccgaagaaag gtgagatatt gcggtatgct tatgaatata 1980 tgggcaatct ccctcaagca gaggagaatt gcgagggcta gcgacatctg caaagacagt 2040 catctgtcag tgccgatgcc gtcgtcgcag ctcacctggt tgaatactga ggagccctc 2100 ataaagtaag tgggtggttg tgcgactggt gttgttacag cgccaagacc cgagtaggat 2160 cttgaaggaa gcgtctacgg tatgcaacaa tctctgcggc cacggtgttg aaatctttca 2220 cettgtcacg eegcatgteg ttaatggeet etttcagtee ggtgaegtae ttgtcagatt 2280 cttctgcagt ttttgccttcc cgcagggatc ccatttggat gagaatcttg tcatctgtca 2340 aagttaataa atctgtgcgt cagcatccgc acgataaaaa aaggagcaaa tgcgcgaaca 2400 accaagggaa aatcaaacag cagaagcgag agggacgagg cagagagaag ggaacattgg 2460 cccgggggcg aggtgggttg ggtgtttata ggtgcgagct tttttgtctt ccattatttg 2520

cgcaattggt tgttccacat tgacgcaccg ctaagagccc tgttccgaaa atgttgtatt 2580 ctctagaacg gttgttgcta actctcccgt atttcatttg tcagttttgc ttcaagcgtc 2640 2659 agactttgct ctttaggct 4614 <210> 2543 <211> DNA <213> Aspergillus nidulans <400> 4614 gacgcagccc gcgaatggga ccctgccggt ttattcttaa gccatttttt tctcaatccg gatatggaac ccattcgcag tgcgccgatc ccagaaccca cggagagtca gaaagctgtt ttgcggccgc tactcacccg ctgtttggcc ggaaagaaga tcctcaacct atctggaggt 180 240 attagacccg atggctggtt tgcggacgga gctgttacgc tcgaggatat tattgatcag 300 aacgcgggac atgaggtaac gcccaagatg gttgatgagg cagttaggtt cattggggac gcgctctctt gtggcaagga cgaggataaa aaggcttctg taagggattc taagatttag 480 atagtgggcc tcataagatt gtctacatag ttagacaagt atatttattt gcgtcgctcc

cagcggacgt ggaattcaag ctattccgta gatacacccg caaaccccgc gattttcatg 540 tcttcgctgc cgaagttaca gagtactgag ccgttaataa gatctttcat tgttcctggt 600 ccaaacttca gaacagcagg ctgcaccata ttatgtgttt caccaatagt cgggcgcaaa 660 gattgaaaga atcggtgccc ctttccaagg gagagggacc atggaccaac ggtgctgttc 720 tgaattgatg gggctggctc cactgcggct cggcgtcgtt gttcctccat gagtttcaac 780 ttgtttggct tctaatgctg gctactatcc tcgtcctggc tgacttgttc aaccagtctc 840 ctgagcagct ggacacagtt tcttgcattg aattgcacca gttacaaaga ctatgactgc 900 attgggagcc gcgatttgac cactatcaac gggataactt ctgacccgca cctacctgca accaceggga ceggteetee ttattetgea caagetatea tggeegatte teeggeeaac 1020 gccccagagg tgaaggatag tgagcatact tcagaacgat tctatacgaa acggcctcag 1080 cctctaccga taacccaaac tecgaaactg tecteeect ttecategee caetggaage 1140 aagcacgcta ctgaggagca ggcgagcaat ggcggacata tacgcgatga agaaaactcg 1200

tacaacagta aggggaaact tcgtgccggg tttatcagcg ggacgtccga gtcatgggat 1260 acagagaacc acgctacgtt aagcgttcga cgaccgaatg agtcggtaga gagcaccaac 1320 agacaaagtc ttaatcagca gaaaacacca aattcagtcc cggcttccat tgcatcacct 1380 cctcgtgcaa gcgtgcaatt ttccagacag ggttctgaga tagaacctcc tgtcgagact 1440 teteagteee geeecettee gtegeaggeg acgaeaacga teeagegaga aggeagtege 1500 tetteacaaa gttgaaagea ettgeaactg etecteeett tteateeeae actegeteag 1560 tcagtaatgc aactattcca gacgccaggt ttgccagcaa tggtccgtcc accccggcct 1620 ccgagagggg agaatttagg ttcccgaaca cacttgaaga ggaaggaagt gatatagatg 1680 cggatgagag gagagtgcgg gtgaacagcg tcctcgtgag ccccggaaaa aacgacgatt 1740 ccgccgagga caagaaaatg attccgcccc gcaacggaag ccgaatacac caaaaacgag 1800 ctgcccgtca ttccatttgt atggctcgtt tgctccgttt gacaattacc ggcctagttt 1860 tctccagcgg agagaaagcg cgaatgatat acatcaacag cgcgagggcg tgtcggaaga 1920 cgagggccgt gatcgcctaa gcagggatgc tgcatggcga cggcgaagcg cctggctcat 1980 taattcacgt ggtctgactt acggtggtcg acagtcagat aaccaagcaa accaagaaga 2040 caaacgaccc agcaacctcc gccgcttaac tggtataggg ggaccctcag agggcgggga 2100 agggetgeet gegeeetgga ggegteaceg ggetgategt ggetetagte tgagegeeca 2160 aaaatggaaa caaatcaagg ctgggttgaa gctcatcgga cagcgacgca aacccgacag 2220 caccgttgac catgccaaat ccgcggaatt actggcagaa ctggcgtccg gtattccagc 2280 ggccttactt ctagctagca tgtttcaaag ggacgagcat ggaagcaagc ggattcctat 2340 cettettgag caacteaagg ttegagttac ggacagcaaa atggacteac acteeggaga 2400 tegteatete gtetttegea tegagetaga gtatggaagt ggeatgaece ggatgaaatg 2460 gattatacat agaacgttac gtgacttcgc caatctccat ctgaaataca aacttcattt 2520 2543 tggaacacag aagtacatcc aat

4615 <210> 2895 <211> <212> DNA <213>

Aspergillus nidulans

<400> 4615

acaattacaa caatctgtcg aatggttcca aaaggaggtc gctcgactaa atgaagaaaa 60 120 cgccgggtca cctcaacaaa tgctgccctt attgccactc atacgcaaga actccaaaca ctgcgacaga gctcggcgcg cgagatcgag cagttgcgat cgcaaaacga acgtctgtcc 180 gtcgacctgc acgaacgcat taaagcagag atcgaaacgg cgctgtccca gaagaatgct 240 gaactacgcc ggctgcgcga ggagctggag agcgcgcgcg ataaagtcaa ggaactccaa 300 cagcagatct ctgcccagat gaacgacaat gtcatcgcgt tccgagggga agactacttt 360 420 gaggccgcat gtcagaaact ctgtggccat gtgcagcaat gggttctgcg cttctcgaag catteegaee acegtegetg eegeaaaett attgaaatea aggatgagaa gatageegae 480 eggttegaca atgetateet tgaegggtee gacacagatg cetacettge tgaeegtgte cgtcgacgcg acgtcttcat gtctgtcgtc atgaccatgg tgtgggaatt cgtctttaca 600 cgctacctgt tcggaatgga ccgcgaacag cgccagaaac tcaagtcgct cgaaaaacag 660 720 ctcatcgaag tcggcccgcg cagttccatc caccgctgga gagccacaac tctaaccctg 780 ctatcccgtc gacaagcctt cgcaaaacag cgtgacagcg atactgaagc ggtcgcgctc gagattttcg acactetete cegeettett cetecaceca ceeeegtega ateacagete 840 900 ctcgactccc tacgcaaagt ccttcgtgtg gctgtcaatc tctctatcga aatgcgcact cagcttgcag aatacatcat gctacctccg ctacagcctg aatacgacac gaacggggac ctcgcccgcc aggtcttctt caacgcatcc ctcatgaacg agcgcagcgg cgaaactaca 1020 gtgaagaagg gcaatgacac cggcgaggga gaggacgagg ttgttgtctg cccggctcag 1140 gtactcgtgg cgagaccagg caaagacaag cgacttaaca gaatgactag tagcgaccgc 1200 atgtctattg acgccagtcg ctcggtgcat agtattgcgc cctcgagcat gaatatgagc 1260 tgcttgttct ttgcatgaaa aatgggttct ggcgtccaag gattgcttgg gatgggtact 1380 aatgatatto totttttgta tttttgagac catgttoatt atgagtotta cggcottatg 1440 attttgcttt agaacagacc ttatgatgtt acggctgtac gtatgtaaat aataatgttg 1500 attttataag attttattcg tttatttttt attttgaaaa agcgccagtt tgtctcttgt 1560 gcgctcccca cgcttaaaat caaatacgat ttatcagact tccatgatct acgaagtacc 1620

tgcgcaccct catactcagt gcacggcagc atcttctatg gatgtctggc caaaggggaa 1680 ccataataat ataaggcaag ccagaaatgg atcacgtgtt tgtgttacat tgggcgtgtg 1740 qtttaggggt ataacgctcc attcgcattg gagaggtccc gggttcgatt cccggcgtgt 1800 ccacttattt ttttgtttgt gttttctctt cccagtactg tttgctttct taccctggaa 1860 acctatgtta tctattttgc tcgataagat accaactatg attacaccta gatctgttac 1920 ttccttcctc gttaatcctg atctttgagc cacagagtca gtggaaatga caaaattaat 1980 gctgccaatg tcataccaac tcaagcaatt gagcctcggc ttctcctgcg gggaaagctc 2040 ctgctgcctc ggactctagt cttcattcca gacaataaca tccaaaatcc ctaaccattc 2100 tetegetegg cacaacetea gaaacteete tetteeecag teggtetata eetaeeeget 2160 tetetatacg atacagaatg cetgaettee aaaegeeece accateetee teeatettea 2220 cacteteett tecaaegeee cacateetee tegteactat ateaegagag tetegeatga 2280 acgcgatccc cacgcaaggc cacaaagacg gttacgcaat ttggaactgg tttgacgagg 2340 agccctcgct acgggtcggc ataatcacag gcgcagggag caaggcgttc tcagcgggcg 2400 cggatctgct cgagcagctt gagttcaaga cgaagaatga tgatgcatct tctgcttcag 2460 gtaaagggac agaaggggtg agacgggaac caatgccaaa tggctttggc gggatctcgc 2520 agcgcagagg caagaaacct gttattgcgg ctgtgaacgg actcgcgctg ggtggggggt 2580 ttgagatttg cttaaattgg ttcgttctct gcgtcgctct atatttgtcg ttgatgatgc 2640 gattctaacg ggataatcac tagtgatatg gtcgttgcct caccaaccgc tcaattcgcc 2700 ctcccagaag tccaacgcgg cctctatgcg ggggccggcg gcctcacacg tattatccgc 2760 acagtgggaa tgcaggttgg cacggagctc gccctgactg gacgccgcat tagcgcgcag 2820 gaagcaaaat ccctacggct tgtgaatcgc atctctgaga caccagagaa ggttctggat 2880 2895 gatgcgatca gtctg

<210>	4616	
<211>	2886	
<212>	DNA	
<213>	Aspergillus	nidulans

<400> 4616

cctcaccttc tgttttgaag tcaatgagag gattaatgtc tgtgaaggat cggtgtcgaa

aaccccattc cgaggttgat cgatatccgg atggaagtgg gtaatgggat tctgtctgcg cagtatgctc agtaatggat caatgtacat gtttcgcaat gtacggcttg gcgtaagagc tgagcgagta tggccgacaa agagatcgtc gtcgaaaagc cagacatctg cctccacacc 240 tgtacacccg gcctcaagag cagaataaag aggcacacgg cgccaataat cattatgtga 300 atggcaggaa accgggaaaa catcccgtga aatgtccgta ggccagcgag tgatgtccga 360 tgggtcagcg ctttgaggct gtcgccagtg atccgctact cgatcgatct cgtcagggaa 420 gaacgagatc acgataccgc aagccagcga aagaaactgg aaaatacccc tagtaactca 480 tcagcaagtt ctagtgcgga ggccggctgt gcacttacaa catggtgagg aaagccacca 540 cgctatataa aagacagcag gatcgggtag gcgttcggag ccatcgaggg cgatgctcag 600 agtgcttggt gtggagagga agtaaaggaa gagaagattc caatggcttg tctttaccag 660 720 aagcagcaaa cctgggtgag accgcagcga tcccgtgggc ccatagcgag cctggtctcc 780 ctctttgctg gtgtttctcc cgcgcttctt ccgagtttga gccgtacgca gattccggca cctcacggca gccaacagtg gcagtcttat tgtctgctat tttattgctg atactttctt tgatatcctg gtgagtgctg ctcggcgggg ctggaagtag aggggcaaag catggctgag 900 aataacgagc aggggacgca ggggatgaag aggacgacat gactaagaat gggcattggc gtaatagcca tcaatacgca gacactatcc accggttctg attctgttta acactatctc 1020 gagcagagga cgtggagcta tctatttatc cttcccaaca tagcgcaatc cgggcaccgg 1080 gcccttcttt ccctctttat cgatagacta ctgacccgtg gtattacatt ttcaggctca 1140 ggttccaaag catgcacaca gggaaaagca aaggattcgt cgcccaagca aagcatttgg 1200 ccqqqqqaaa tcaaagaccc agactctgga gaggattcaa acgaccatgt gctgcaccgc 1260 ctgctcctat tggccgccat ggctaccgtc ttaagccaaa tccaaccccc cttcaagagg 1320 atttgcaagc aatcagttta tccacggacc ctcttgttga tcatgtatca tcagtcggtg 1380 aaaaagacct catattctaa agacttatgc agatccctag cccaggtcta ctatttagcg 1440 agcagggaca gaatacccgt ccgaactcgc tcgccacccg ctggagaatc catattcgtt 1500 gctgcgcttc ggatgctcgt tgacaggaag aacaccattc cgggcttttc agttgcttct 1560 agaccgattc gtcgtcaaaa taacaagccc cctgaagcca gagatctcat ttaatcgagt 1620 ctcgaacaca ttcctaacaa ctaggaaccg cttttccatg atcgtcacgt ctctcgcctc 1680

gctggcgttt taggccctca aaagactgcg ggactatact ccggacctgg ttcgtcagga 1740 catgatgctt gtttgtccct tccgctctgt gggaagtctc gtctgcagtc agggagggtg 1800 tttgctagag taacgtctgt ctttgactac agtaatagat cactcgcaag acctggtttt 1860 actttcaaca tcctattcaa catcttgagc aaccgggtcg gctagggctg aggaagggta 1920 ttttcaaagt acacggcgag acaaggttct ggccgcctaa tgcctactac aaaggctaga 1980 gtatcgggaa acggtcggtc aagctccaat gtctgtatgg tgtagatcgt ctctaggcag 2040 atatatttcg tcacttaccg ttgaataatg gcctggaagc gaaccaagca ttacagcagc 2100 aaggcagaaa ggcagatctg gatggtttgg ccaagcaacc gtagcacaac caattgccgg 2160 cgatgctgtt gagcgctttg ggactaaagt aatcaagtag agatcaagat attaccaagt 2220 gatgatacct cagtaatgga ctaacggtaa gtaagtaggc cgcgctacac aactgcctaa 2280 aactaggcag aaatgcaggg atggagaaac tctgcaagcc tgcgagtgct accatacatc 2340 cgatggtgaa cgttatgcta cttcccgatt gtgggcgctg ctaatcgcag caccaatttc 2400 ataatgaaag caccaaaaaa gaattctcca aacagcaaga attatttggc catactgatc 2460 cgttcgcgat caaaattaga gaaacagttt gacgtagaca attatataca gcgatatacc 2520 gcggcagaat ggctggaagc agaagcggta ggtctgataa gatcacgata agataaggcc 2580 ccttatcaat gcgaaaaatt atcgcactcc agctcaagaa gatccgacat taccagctcg 2640 tcaacgatca agagtcaacc cacaatgcct cacaaacaca aacgcaggca taatgacgaa 2700 aggtaaatat tctcaacaat agaaagtgca atatcttaca ggtccaacaa cagcgcctac 2760 gacctccccc caaccttaat cgccaaatcc ctccccgcgc gagacccgtc aaaacctaca 2820 ggcaaaggca aaggtaaaga gaagggaaag ccgaacgcaa accagaaatc tcagtcgaaa 2880 2886 .gatgga

<210>	4617	
<211>	4274	
<212>	DNA	
<213>	Aspergillus	nidulans

4617

<400>

tccgccgacc tactcatata attatttcga acccatgcaa gaaagactct tcaaagaaac 60 gcaaacgccc gcgatgataa gcggatgagc caccgctacc gctattccac tctatccgtt 120

acgtgtgatc gctccacttc gtcttcaagg tgggcaatac tacacccgca tttcgttgta atttcagttc gagtttgtcg agttgcccaa gctaccttac ttggtaaacc gcatttgtat cgttgcttgc gtcgggagtt gggttgctgc tgcatagcat gcaaccgtta tctttaacgc 300 attttgcttc atccgtgcag ttctactttc tttttccctg ttgcgcattc ggctagaacc 360 tgtgcgatgc accataaacc gcgaggtgcc agtcttttgc cttttgtatt gtttacctaa tttcatgtct tatgagatgg cttgcggcac actggacatt tatcgtgcga tgtttcattg cagccaacgc aattatgtca agtgattggc tctcccatga taataatgtt cgtgggtgtt 540 teetttattt ettaettage attateteat etegetetgt tieegtigig gaigeatitig 600 gccagccagg tttctcaacg gcgtgcgttg tctgagactc attccatgtt caaaagccca agtctggttg ttaatttagt ctgctgattt gttctatgca tggcgttagg aggttttgtc 780 cgttccttta cggtatttat cttgctcgtt ttcttaggga agcgttcggt cgtttagctg tatttacggt tcatttcatg ggagttttgg gatcatatca attgcgacag atcgcaatca ctacacagaa acagactgat tgaatcatct tccaatattt tccagtagtc tttgtagatg gtaaagacat taattatgat gcatccacag taatcgtcaa gttgatgttc ctggtcacat 960 gaccgcccgc accccccacc cccccaccgg ctgcgatcca aacgccccaa acgcccgcac 1020 tecegeacea ceteagaate egeeegaaaa egeggeetgg aaagetgteg tteataaege 1080 cetttttete tacceccace egecaateag egettgaegt egetttttga eteettgeaa 1140 ctgaccctct agtctcttag tcattcagtg agcccaaacg cgcttcgaat cactcagtcg 1200 cctaccgccc acttatttaa acccctttct cccactccta caaacaatct ttcttctttt 1260 cccctctctt cccgaatccc tccttatttc gacctcgccg ccgccacttc atcaaaatat 1320 tcaacttcca tcaaatttca tcccttcaaa aactcctata catcttttaa tacctattca 1380 tcatgtctgg acgtaagtat ttctctatct cctaaatctg tctcccactg gacgattgtc 1440 gtcgccgttg gaccgtgtcc caaaacacgt gacgtcagtc ctttcctcca gatcaaccct 1500 actitactca tecteaacet cegitatiet tiacetietg etaacactca etetacagge 1560 ggaaaaggtg gcaagggtct cggcaaaggt ggcgccaagc gtcaccgcaa gatcctacgt 1620 gacaacatcc agggtatcac caagcccgct atccgtcgtc ttgcgcgccg tggtggtgtc 1680 aagcgtatet etgecatgat etacgaagag accegtggtg ttetaaagte ttttetegaa 1740

teegttatee gtgacgeegt cacetacace gaacacgeta agegeaagae egtcaceteg 1800 cttggggggg tctacgccct taagcggcag ggcctcaccc tctacggctt gtgtggctag 1860 atctgcctgc ctcctgatat acattatatg tttcgtcttt gcgttttatt ttgcaacgca 1920 atgggaatat gggtctcggt agggtgttat tcgttcggtc gctcgggatt ttggttggga 1980 tgatgcctat cacatacaga ttatgaatcg aattgaatct tatatctaga ttattgtctc 2040 tttcttcttc tcgttcgccc tagcgcttgg gatgatatgt gtggcctgac cagtgtcctt 2100 tttagatete gtagagette tgeetaataa acattetttt tgtaaaacaa agtttgagge 2160 tgcaaagcgc aagtagctga tgttaaagaa ggatgggcgt tcttggaact ttaccagctt 2220 gtaggggctc caaacctaac tgtgagccgt aagccccaag caatcttgcc attttaggcc 2280 gctctctagc cgatcgatga ataattttaa acctgtggtc tggtaagtgg ccatatccct 2340 ggtatggcgc ggttagcaga ctaacaatta ttctctaggc agggagatgg aacagagaac 2400 ttccgtatca atctctcatc atgacactcc caatcaaatc tgctttgatt tggtggactg 2460 taccggccaa ttttttgggt ttgatcttag tcgggggcaa tattgggaaa ctgctggtgt 2520 ccgagatact cgctgatctt cgtcaacatg ctgctccttt ttgttgatag gatcctccag 2580 cttccatact tcatcctgca ctccagaaaa ggcggtagat aggagatcgt gaccgaacag 2640 gacgctatcc ggtcctcatt tgctgaggtg aagcttgccg acaatagcta cactaagcat 2700 tcagacgtgt aagtgatacc tttgtcagaa agcccgaacg aggctgaaga agtttgatta 2760 aaggatagtt ttcaccgccg tttggacgca ttagcccaac tatcgacgac cgaactctta 2820 gatagtecaa caagtgeeee ttegetgegg etatgtaaet accaagetge gtaeegttaa 2880 gctaaacgaa agtatctcgc ttccggcaaa tgcaaaacag gtaatcatac tggaaacctt 2940 ggccgaacag tggagactaa accaggcaga agagatatac cgatgggggc tatctacctg 3000 ccggaagcgc ggggcacgat gcgctaccca atcctcaggt actgtgtata ctatacagtc 3060 tttcgaccct ttacaaagcg cagcggaaat ggaagaaagt gatggcgaca tacgagcaag 3120 cacteteagg gtatatggee etgggaeget tgeacaceag etgggggagg ttgaatetge 3180 agaggageeg tgeegagaag gettetgagg gaaaatgeea tgettggeet ataceggtat 3240 acagacetta tatttetaet gateettgge eegeetetae catggeeaaa gttgaecaaa 3300 gatgcgaaag tgatgtctga ataatcgctg ggcatcgaca ggattcgtgg gtcagatcat 3360

ccagcaccac tggatataag tagggettea cacaatatat ttgcaacaaa gcaactteaa 3420 ggcaggagca ggatcaaagc agtgaaggcg cagtacgaac tcccagtgtc ccggcttata 3480 aagacgctga gcccaatcac aactacacta tcagtacggt atatcctttg ccgagttggc 3540 gctgcgcagc atggacaggc agaagctgaa aagatgtacc gccgaggtct aacaggctac 3600 agatttgtgt tgggtccaaa catcgtgggc gcaatcagtg ggtcagatgt tgaacgcgca 3660 ggcacgactt gcaagacctt caaagtcctc aaccactcgt caatgaggaa tgctgaaagc 3720 tttcttatcg ttgcaacctc ttcagagaat atacggcgaa gcccaaagaa cttcgcgttg 3780 attaaggttg attatttcac tttgatggag atgcttgttc tatcgtgtat atctaattta 3840 ttctcacttt cctattttat actccctttc ttactacact ctttattttt acatttcttc 3960 cettttttat gtatteettt teetaatttt tetgattett tattetttet tetttatatt 4020 tactettett ettetetet tactetett tettatatea tratatetea tettetette 4080 tatacacctt catatttcat tccattcata ctccatatct ttttttattt tcttttcact 4140 attatcatca tataactctt ttttatctcc tccctcctct cttcatctat actttccatt 4200 cctcttttta ttaattctac ctcatctcta tccccatact tacttttcta ctactttaaa 4260 4274 tttatttatt atcc <210> 4618 2396 <211> DNA <213> Aspergillus nidulans <400> 4618 tattactgac cacaagaacc tggagtactt cttctcccca aggaaactga cagagcagca 60 tgtacaatag tccttatttc tcagccagtt caacttcaag ttagtatata ggaaagggtc 120 agccaatcag agagctgatg tacttttata gagagaccaa gacatgcctg ataataaaga taacagggtc aagtcttgta caatacaact ctttagtaaa aaatacttgg gaaaaatagt agttgccact cttcaaccaa ccagagagcc accacgcaag ccgtgtgaga aaggtaacat 300

gtggaaagag gcactcaagc aggataaagg gtataatagg gcaatacagt gcctgaagga 360.

420

tggagcaagg aaatttcccc cacatctaca gttgaaagta ggaacctcgg aatgctaatt

agacgcccaa ggctatatcc tcttccgcgg aaggaggtgg gtacctggga gtaaacagct ctgtacaaat ataattcaag ctgcgcacaa ctctatattg acaggacatc ctggccggga gcaaatatat atactagtta gccgtgagta tttctggcct aacatgtccc aagacatcag 600 gagatttgtc cgaaactgtg atatatatag aaggacaaaa tcttggaggg accagagaaa 660 gggactatta aagcccctcc ctgtgcctga tcatccctag caggagattt caatagattt 720 catcacagac ctaccagaga gtaaaggttg tacaaacatc atggttatca cagaccagtt 780 aaccaaaggt gtgatactag aaggaatatc agagattgac tctgagagtg tggcctgggc 840 cctcgtacga gtacttataa gcaaacatgg gatcctgaag gctattacct tggacagagg 900 aagccagttt acaagtaata cataggctcg catatgtacc ctgacaggga ttaaccgccg actatctaca geceateace ectagaetga tggateaata gagaggatga acagtacagt 1020 agagacctac ctccgcatct atacctgcta tgactagagg gactggaaca ggttactcct 1080 acttgcagag ctagcaatta atagctgtac attaacagca acaggggtca gccccttcta 1140 cctaagccat gggtataacc tcagcctatt tagccctacc gaggaggtag agcaactagc 1200 cgaagaacca gccaagagtc ctatccagaa aggggaagct attatacaga aagttaagga 1260 agccctagac tgggctcaag cctccatggc ctattcctaa tagaatacag agaatcaggc 1320 taataaacac aggagcccgg ccacaaacta ccaagtagaa gataaggtct ggctaagtct 1380 gaagaacatc tgtacagacc aacccagcaa gaaactggac tggaagaacg ccaagtacaa 1440 ggttataggc ctagtaggca gccatgctgt acggctgaat acacccccag ggatccatcc 1500 agtettetat gtagacetge tteggetgge tteateagat eeaetteett eecagaagaa 1560 taatgatacc cageceeetg geateattgt gaaeggegag aaagaataca tggtagagaa 1620 aatcctggac aaacgtccca ggagatacag gagaggtcac cggctggaat acctagtaaa 1680 atggtcaggc tatgctcggc caacctggga agctgccaca gctttggagg aagcacaagc 1740 tetggatgag tggetggate atacaaaaca gtatagaett caggaegget caetaaacag 1800 agatgcatat ataaaggcta aagcgacatg acctacccct atgacctgta cttcctacat 1860 gaagaaaggg ggggggtac tgttatgggt cctttgccta tacaaggacc ttagacctta 1920 gtgactcggc caaggcctgc gctgtcctga aggcggtgag ccacctacaa gacttcctca 1980 caacaacaat cettettet cettettet ttagegatte etteetgtae gtaeggeaeg 2040

tctagatagg aagatccatc taaatacgtc ccttaacagc ttacatgctg tcagtgtcag 2100
aatatcatgc tttttaatgg tatcagtgac tttgttggca atatccagag gtagaccaga 2160
tgggggtaga gtagacttgt taaacccaac ccacgaaacc cgccccaacc cgccccgacc 2220
cgccaagaaa tgggttggat catgctttct gaaaacctgc tgggttttgg gtcatagtgg 2280
gctatcccgt ggataagcaa ataacccatt ggtttaaatt attgggtaat atgggctttt 2340
gggttataga gcaacccaaa atcctagata gttatcagag cacactggcg gccgtt 2396

<210> 4619 <211> 4843 <212> DNA

<213> Aspergillus nidulans

<400> 4619

60 attcacaagt ctgctgggct cgcagggatt gcccctccgg tcaagtctgg gctggcccta tcctcttccg acattctagc ttcctttggg caggtcaaag atgcagcccg cacctcattg aaggagtacg gattcgacaa gaccgagggc gtcatgctct ctggaagcaa cagactctgt actgccctcg tcgtcgaggc gatggatgaa ctcggatgcc cccttcgcac ggcatcacca 240 ggccagcccc tcgcccgcgt cgccttcctc cctcagcatg gccgcctcat gcaatgggtc 300 tacgaattcc ttgagcgtga cgcacgcctt atcaacatcg acccggccag cggccagatt 360 acacgcacgc acatcacggc.cccgcgcaag accagccagg tgatcctgca ggaagtcctg 420 480 gcatcagacc ccgggtttgc agtccccaac agactagcct actacgccgg gcagcagctg 540 gcgggcgtct tgagcggctc gacggacggc atccgcgtgc tgtttggcag ccctgaggga 600 agagagetga eegeggeeat gtaetgegag catacettea aetgeatgag ttaegeacag 660 atgcgtgaag tcacgaacct cctcgctgag cggattggcc gcaccggaga gacgctcaag gttctcgaga tgggcgccgg cacaggaggc accacgctca tcatggcgcc gttcctggcg 720 accetggetg aategggege cetgeecatt gaatacaett teacagaeat tteeceeage atggtcgcca acgcccgtcg ccggttcagc aagcaatacc cgtttatgcg tttcgccgtg cacgatatcg agaagccccc ggccgacgag ctcaggaacc agcatctggt gctcgccagc aatgccatcc atgccacgca caatctcggg gtctcgctgt ccaacatcca tcaggcactc cgccccgatg ggtttttgat gatgctggaa atgaccgagg tggtcccctt tgtcgatctt 1020

gttttcggcc tgctcgaggg gtggtggctg ttcgatgacg ggcggcacca cgccgtcgta 1080 ccggccgagc actgggagag tgagctgcac agggccgggt ttggccacgt cgactggaca 1140 gacggcaacc tgcctgaaaa taccttccag aaagtcatta tcgcgctcgc gtcgggggct 1200 cagggagece gtetgeecaa geeagggeee gtgeagaeee teateeeega gttgaaeegg 1260 gagaatgttg aggegegeac agegaeagea gagageetag ttgeaaagta caeggetgge 1320 tgggagacgc ccaaactccg tgctttagcg agccgggccg agaaggagtc tggcaaaaca 1380 caggegeege aegeageace aggaegeaga gegeaegagg eegtegteat egteaetggt 1440 gcgactggca gcctaggctc acatatcgtt cagagactcg ccgagacacc gtcggttgcg 1500 acggtggtgt gcctcaaccg tcgcagcagc agcaccaccc cagagaagcg ccaacaggca 1560 gccctaacag cccgcggcat caccctgtcc cccggcgcac gggcaaagct ccgcgtttta 1620 gagacagaca cttctaagcc acagctgggc ctcccgccgc ttgagtacgg ctggctcctc 1680 gagaacgcga cggatatcat ccacaacgcc tggcccatga gcgggacacg gccagtgtcc 1740 gcattcgagc cccagctaca ggcaatgcgg aatcttcttg atcttgcccg tgacattgca 1800 gaacggccct tcaatggttc cagccgcgtg ggcttccaat tcatctcctc catcggcgtc 1860 gtcggattct gcgggcagtc ccgcgtgagc gaggaccggt cccgctatct gcagcactgc 1920 cgtccggata tggcgaggcg aaatggattt gtgagcgcat ggttgatgag acccttcacc 1980 ggcatcccgg tctcttccgg gcgatggtcg tgcggcccgg ccagatctcg ggctcgtcga 2040 cgagcggttt ctggaacccg gtcgagcact ttgctttctt agtcaagtct tcgcagtcgc 2100 tgcgtgcttg gccggacctg cagggccaga tgcagtggat tcctgtggat tactgcgctg 2160 ctggtgttgt ggacctgctc catctcacct cacgaggcga cgaggcatac ccagtgtacc 2220 atatggacaa teetgteggt cagaactgge aagecatgaa eeatgtgett gegteageae 2280 tegatattee egeategaat ateateecat teaagaegtg gateteaagg gtgeggeggt 2340 ctccgctgcc gatggagacg gagaatccgg cggcgcggct ggtggatttc ctcgacgacc 2400 atttcgagcg catgagctgt ggcggcctgg tgcttgacac aagcaaggcg aaggagcact 2460 cgaccactat ggcggggtt gggcctgttg gcacggagct tgcgaggttg tatgtgcagg 2520 cttggaagga tatgggctac ctcgcctgat tgcttgagct tacagatatt ctttgtttcg 2580 ctaactctgg ttttagtctg gcgtattctg gtgttgggaa tgattcattg tatctagact 2640

gttgttactt tgcttacaat tccatattat tccatcagtt tcatcaaaca cacttcccat 2700 cggctccagc tagctcacat ataggacaac tgcatattag gctaggccat gccctgtaac 2760 ttgagtagaa acatgagatc tagctctctg catagtcctt tatcaatgca cctgcaatat 2820 ctcttttagg tagctagagc atgtacagtg acagcgagtt tttattcctt atagatgctt 2880 gaagaccett teeteacgga atagatgeaa tetgteegta gtetacaeta taetatataa 2940 atactgcata agcagacagt atcaagcgag atcgtcatta ctgatcagtc tagagaagct 3000 gcaatgtgtc tatcactcag tggctaacta cagtggtacg taaagacatg gctcaatgct 3060 gagtccggtc tatatcctgc ggccctgcat gcactcgctg gtagtatgtg actagatctt 3120 gtcgacaact taaatagtgc tggtaacaat gggccttaga cgacgatcca gcatagccac 3180 accatatace ceacaaattt agagtaetge ttteaaaagt atateatetg etgeetagee 3240 acgtgtgtga caggcgttgc ggatagtcta acggagttag aggctagccc taatttgatg 3300 caatacattg caggtcgatg caggggctaa caggaaccag ccagtcacct caactccgct 3360 atccaatcgg actctacact gttccttgct gtgtcagggg cgcacggact ttgcatggat 3420 ttgcagactg taagccctaa ttggatcccc ggagttacaa ctccgttaac tccaaccttc 3480 cctctcggtg caccgtaagc atggcaacac agtaagcctt aaccagcagt tgatcctaac 3540 cagetecagt gaecaegeea tatgeeeeeg getggeegga gtatgetgga gtatggetgg 3600 agctgctgga tctgggcgca gccacgcgca atctctgacc ggctattaaa gctcattcgc 3660 cgtaccagtc ctctcctct atcttgcaca cccatccggc ctgtcctaat cagcccaatc 3720 acaccaggat geggtttetg etteagteaa taacaetagt egetgeggeg egegeggeaa 3780 gcatcgacct cgaatctctt ttcggcccat acgtctcgcc tgaaacagag atcgccgagg 3840 ttggcgacgc ggattttgac gaggtcgtat cacccagatg gtccgaatgg aggcctccga 3900 cctggacagg cgcgatcaag ccgcagaccg aggaggattt acaggagatt gtataccccc 3960 ttettettet tettettett atgeetettg ttetetgttt geetttgtag tgttgettet 4020 taaggaaata gtgtactgac gaggcaggtc cgcatcgccg tcgcgaacaa tgtcagcttc 4080 atggccacca gcggtggcca cggcactagt ctgatttacg gcaccgtcaa agggcttgat 4140 atcaacctgg ccaactttaa caacgtggac atcgatctgg agtccaacac cgtcaccgtt 4200 ggtgcgggcg caaagctggg agatatcact gagccgctct ataaagcggg caaggccatc 4260

geggeaacte teeetgegte ggggttattg gegecactat eggeggegga attgggtaeg 4380
aaacaggget etteggeete ggegtggaeg eactegtete tgteegeatt ateaetgega 4440
egggeggaget gateaetgeg aatgagaeet geaatagega teteetetgg getateegeg 4500
gegeeggtge aaacttegge ateateaeeg eegecacatt eateatgtte gaeeageega 4560
acaaeggega egeegtgate ggeaegtttg tgtataaete ateaagagt eteggegtet 4620
tegagtaeet etettgteete gataatgtee teeeteetga aetgggagtg eagetetega 4680
tegggtaega eegeaeeate aaegagaeee tettgaeegt ggaeateaag eactteegee 4740
eetgggeeae tttegtegae eactgggage ateggegge geteggeeeg ateageegga 4800
acgtategaa egteaetett gtegagetgt aegetggeet ega 4843

<210> 4620 <211> 2015

<212> DNA

<213> Aspergillus nidulans

<400> 4620

aagtagttag tgagtactta gaaacttact tcttgactgc ttgcaccaga ctcaagtact tgccagatat atatgacttc tgatgggact gttcaacagc atttgtatag ttttgtaata aatcaaagta ataaggctga atcttagagc atgctttatt taatcctgcc ttgatcacag cccctttctt ttgagatgcc caattctgga cattagcatt ttcatactct atatcagtta 240 gtaactggtt accaagcagt aagtaagtat tcagtactta ttaagagatc caataaagag 300 360 tcataatcat cctcggattt gcagtctaga aggctcatca ttcggctcta aaggggagaa ccatgcttat tagttctaat acattttaag attgtccttt ggaaatggac tctgcagaag 420 acaataatat gctgtaaatg ccatgttata tcttgatgtt gaggatcaat ttcagataga 480 tagcgaccaa gtccttggca gttagtgagt attttggaag tagttaataa gtacttactg 540 gtgtattgtt ttgagtccat atcaataata ataccatgga tcccagaacc atggatagga 600 tcaaaatata ttggctgatg ggaaatcctc tgaacaaggc tgaaaacccg cttgaaaagt 660 aaataataac cctcagtaga atcaatactg gtaaatactc ggagtaatgt gataactagt 720 accegagtag ttagtaattg cttgccaagt agttaacgat aatacttact tttgcattgg 780 tctggcagga atgtagcaaa aagcacttca ttaatatett ttgactgtat ttgtttataa 840 qacatatcaa cctcaaaaga tgacagctgt gaaagtagtt gaatttgctc tttaaaagca 900 caaagtacca tggtaccctg agaatcatga taatattctt gaatatagtc ctaagtgctt 960 gatttagtat ctattaactg ctctgcaact atatagcaag tacttacctt caagttctgg 1020 tcagtattct ggaggaagat aagactatta atatcctgtc catttggata agatattaga 1080 tgttgctttt gaattattgc tgcaatttgg tccttattac aaaagctaga atgaatctct 1140 gctaatgtcg aagtattgta ctggcgacag aaatcttcaa gttgcggatt tcgaaggaat 1200 tgagctagaa ctagttacca actacttccc aagtggttgg tgagtactta ccagttgtta 1260 gattagggtc ccgaatctgt tcaatgattc tcttcacacc tgctagaatt ctttcaggtg 1320 ccttgcttgg tagtggtggt ggatgtttat aaatcccatg cgatgtaaat aacatatagg 1380 ggcataggtc tgtattcata ggtactagag cattgaagac cacatcacag gtggtgtgct 1440 tcaactgacc ggacccctga ggatgatctt gatctggtaa ttgcttaatg actggttgca 1500 aattggttgg gaagtgctta ccacagtatt ttcggcgact tgacagaggt tcaaaaaacac 1560 cacattette agtagetgge agaatetett tattaaagag ateetetaga acetecaagt 1620 ctactgctgt atgtccttga attacgcccc tataatgttt tgttaaacct ccataggacc 1680 catttataca gccaataaat ggtgcatatt ctccatgaac atcctgtata tttattagct 1740 gcttcttaag tgcttagcaa gtgcttgaga tataccatct ggttatatct tttgaaaact 1800 getttgeatg ttgggagttg ateaacgeat geatggeeet tttegaaaaa ggeaactttg 1860 gaccgataat aactaagatt gagtaagtgc ttagtagccg gttaacaagc agttttaata 1920 cctatatgca ttatgctttc tgatattaga ctctaagatc tggacatctt tctgagacct 1980 2015 ttggatccct atagtgagtc gtattatcgg ccgga

<210> 4621 <211> 4202

<212> DNA

<213> Aspergillus nidulans

<400> 4621

aacattcaac cgtatggcta gcaaaggacc aacagccgtg agttctttcc tatgaaatac 60 ggtactggga taagaatagc aggcactttg aagcggcctg caacaggtcg tcttgaaaat 120

attgaaagca gaagcgtccg aaaacaatag agagctttct atccttctaa ccctgtcaga ttctggcatg ggccaccctg gaaagagaca tgtgattgaa ctactcgatt atttttacca 300 tacaggaccg aatggaactc acttgtgcct tatcttcccg gtgatgatat ccgatgggga gggaatgaca atctgtggga atacgcacga agcaggctat attcgagcca tttcccgtca 360 aattetettg ggeeteaact ttetteatea gttggacate gteeattgtg gtatgeegga gctctcaggt gatgtaagca gctgtcttac ggcttaatgc agaacttcaa ccagcaaaca 480 ttcttttttc aatttccgga actacgaaca tggaggaatt agtacagcct cccgaattca 540 gtcccgtcaa gtggttagaa ggagtcactg aagatgacag cgcccccaaa tatttagtcc 600 ctacgcaaag gcgccggggc cagttggata gtaggcattt ctcaacaatc gaggttagga tcggggattt gggcggaggt aagatgtagc tattcatata tcttgtgtgg tcagctttgc 720 taagacttcg catacaatat cagctcaata tatcaaccac cgtaaccagc aaccagtcac 780 acctctggcg ttgcgtgcac ctgagctgat acgacgacat accgaagaca cagccataga 840 cgatactata gacatctgga ccttaggttg tttagtatgc taaacctctg ttggaacctg cetteacgtt ctaatcette tgeaagetat ttgagttgge aacgaatgag ceactgttee 960 ecctegatae gtteggeete geacgegatg ttatagacaa caaccaetgt tetettateg 1020 atcagagget tgattegate agettaagga atgagaaatt cacaggacat etgagagata 1080 gattaccgga tatctttggt gctaagaatg tggaggccct ggcatcattc cttttacata 1140 tgtgatgaat ggaccctcgc gagcgactgc cggcgtgtgt tctacttcag acacagttca 1200 tatcagaggg tgtccagttt tgaaatattg gggggtcacg aaagtctgcc gaaataagat 1260 ttttcttaat cttggaaagt cgtaggcttg tcgatctgtc acttaggtgc ctctaaagat 1320 cegetgeect aaaggtacte gaegettgaa gtegegagae agetattttg tgttgegete 1380 tragggrage titagatace aatgtataca titaagetgat tgeggateee gagtiegate 1440 ttgcatacat taatttgtac aatctgagaa tgttggattt ggcagacccg gtacagcact 1500 gtatatattc cagaattaca actcgtcagt ggtcctgcat gtcaggaagg gcactcgtcg 1560 agaagagaag agaacagaaa aggggaaaaa ggctaatttc ccttgtagaa gcctcaattc 1680 ggcttgtctt tctcgtccaa aatgaggtaa gacttctgct gatactacat gttgtcatac 1740

gtatatcgga cttgtcccta taaatattac cgtgagaatg atagtcggct atattcagca 1800 gtactcgaga tttaggtata cttgttcaat gcttctaaac atgtcattaa taaactgaat 1860 cttgaaagcg caaggtgcaa tcaacagcct gttttacgtt tgattacgcc cgaactatat 1920 tctagaaata cagattctaa aagaataaaa aataaaacga aaaaatgttg ggatgacccg 1980 ggatcgaacc ggggacttct agatacctag aacaggctta ggatgaagtt tgatcttcag 2040 tctagcactc ataccaactg agttatcacc ccatttgatg aaatgtcttt cttctttacc 2100 tacataagca aatccaatat gagttagcgc gtacacgtac ttccagcaga tcaactatag 2160 cctcttagga gtcacagcag ttgagctaat acccaacctg acgggagaaa gcaacaaagg 2220 ataggcccat aaatacaact atcttagctc aattgagttt tcacccaccc tcgaatagag 2280 cttttgcggt ttcatggaat agatactgga tctaccgtgg aagcccgtta gaacagtggc 2340 teettgegee ttegtggete tgatetaggg egaggattee gtegttgaea ateggegata 2400 tgtgtgcacc cactatictg ggctggtaaa ttggtggact tctacttcgt cccgtcgttc 2460 aattgcaaga cagtctattg teegetgett getaaaggee agtatgattg etageatgge 2520 gtctgttata ccaacgatgg cagaggatga gcatgaaaca attttaaaag tgtcgttgat 2580 ccatttttga aggtttgaac cacaggctac ctgcaacgta tctacgatta taaccattcc 2640 aaagccttgg aacagcatcc cagataccaa tcgacaaaaa gtagatattg ttattacaga 2700 agacaagtat ttcataattg tgccactgtg tcttaacggc cgacggtcag gccattgtag 2760 aggggtgaag cggaaataag tcacagtgcc tgacttccaa tcttctcccg cattgtatcc 2820 cataaaccac aaaaaagaga tatgggttat tagattgcag gaggtaagca cggacaattc 2880 gcccgaagga caacgccaag gataggaaat catgctacgc agacaaaatc ttgcttgtaa 2940 ttgatttagg catacaacta agtggcatga ttagttatca cggaactgtg cggttgggat 3000 gtcgttgact cactagacag ggtctacttc ctcaacgccc tcgtacccca gaaggctcaa 3060 gccggcaatc gcgaaatgcg tatgaaagac gtcaacggca ttgccaggac gatcagcaaa 3120 gccaccagcc tctggatcct aaggagggtt agccaaaagc actagcgcta gaatggagta 3180 acaaacctga cagcgcaaaa tataggcagc gagcttggac ccgtcaatcc agttgagctt 3240 gccaatcatg gccaagctcg ccccaaccca ccagctgtaa caagcatctg cgagtttctc 3300 cggccgtcca ttgagtccgc catggtcgag ctgtcgctcg ctaagccaac ctcccagccg 3360

gtctttgtcg actaggtcca accgcccagc gatggccagt gctcctacgc aggtaaagac 3420 ttgaccggcg tgcgattccg caccggggt gactccgtac cctccatcaa gattctcgca 3480 tcqctqqaca tacgagacag ccttggcgac atctaccaag tctaatagtc ccaggagaga 3540 caaggcgttg agcgccccat aaagaaacct tgtatccaac tcgccccact cgtcgcccat 3600 gaaagagcca gtctccttgt cctgcagccc tgcgatgact gaaaacactt agccatgcgt 3660 tetttaacce teteegaagt gataaggget atatttacag gaaccgaett teagettgee 3720 qcccaatccg cgcttctcca actcgtcaac agcatccaaa gtcaccagaa tctgcaccgc 3780 agagactgta tacagaagat gcgcatcatg gcccggtgca gcgccgaagc caccattctc 3840 ttgctggcac gagaggacaa agtcgacagc attgtcgcgc ggcaagccat caggacatcc 3900 aaggagatgc aaagccgtca agccccagta gactccatta agtcgcaggt gctctgtgag 3960 ccagtattcc ageteatett ttegetacea acacetgtea acegteteet egtgaagaga 4020 agtggcacgg taggaaaaaa aggacgacgc acgctatcca gtttcttgat atagtcaata 4080 tgtttctcga cgcatagctt cagatcgaca gatgtcccag cggccctgcc aggacccgaa 4140 gccaaagaca ttggcgcaga agtatgaagt tagtagtcga caaaaatgaa gctgttcgga 4200 4202 tc

<210> 4622 <211> 1988 <212> DNA <213> Aspergillus nidulans

<400> 4622

catcgatcgt ggtccagacg gtttcggtca cagtcttcca gacagtgact tcctcgccac 60 gcttgtggtg gtgcttgtgg gcatggcccg gagcagcagc acccagagcg gcaaaggccg 120 tgacggcgat ggcaagtgac ttagcgaggg gcgccattgt ggttaacgat gattgcgcgt 180 tggctgtgtt atatattcaa ggaccgaagc aaagggtcag acaagcgccc tgattgatca 240 agggaacgaa cagttgatct cgtctgcaca gcagaccgta aacaacggaa tcgaagcgtg 300 ggatgaagga gtgaaagctg cagaaacgca ggaagtgagt gacagaggct tgtcaatgag 360 cggatggaat gaagaggagg ttagaagag agcaggaggg atcagacaaa aggcgggagg 420 gtctgggcgg tatttaatct ccatccttac tcaatgtgtt tagtctagtt tgttgtctta 480

ctcttactgc actcttacgc gggtacaaaa gaaccgctgc cctccaatca ctgatcccga acagtggcag agtcagcccc acgccgaacc gccgtttgat taccgcacaa actcccatgg ttcgccctct gttgatttga tttgtatgca gatcgatgaa tcaactactg ccatctcatc 660 tctgacctgt ccaacacacc tgctgaggaa tttattacga tttcaacagt agatgaaacc 720 atcaatctga ttgagtgcgg tgcagggtct ggatcagatc ccaacttctc accaaccaga 780 caaggtttgt tagcgctctt tgttggtaaa tctggtaaga aatgccaggg ggatcagcag tccaaaagac ggtccaaaag acggtgcctg aactgaaagc cacacttggc actcttggcc 900 ccatcgggcc atgaagtttc ttcgtttctg acgtgggctg gagcctgaag gctttcttca 960 cagcetteca gecagtggga tggtggaaga tggateetgt teetgteeac cateeateet 1020 gccattcgct ggatattcag cttttcctgt ttgccttcga tttccgtggc aagctgtgct 1080 ggcctggcct cgccggtggc ccacattgcg ccactgagct ggtatattct gggtttgtga 1140 ggtttcaggt gcaaagggct cgtatctttc gaccagtgct tctttttatt ggtgtcttag 1200 gtgatgcttt gctcatactc gggtcgggtg ggttaggaat ctgcctttac agcaccaaaa 1260 atcttatage etggaagtaa gtggaaagte gtetgtteag teagagatge tegggetgtt 1320 tcatttcata ctcgactggg ggaacaatgt ggacatttgt catactacat cgctgcatga 1380 gctattgcaa tttgcgccaa ccctctctgg atctggagca caaagtcaat ggtgtgggaa 1440 cacgactcac tgaaagtgac atcaccccgc cttcattaaa gtctacgtag cactggagca 1500 atgtcctgga ttaatctgaa taatcctccg acagtccaaa tgggaacatg atttatcaat 1560 aaatacgaac tcgattgcaa accgatcttc taagtatgta aattgaccat aaccatcacc 1620 gccgccagct ccttgtggac aagtagaaaa tgtgcctggc ccgaaaatat cataaaatag 1680 aaaaagaaac catcaaagac aatatccata acccgtgata taagtacaaa gaaacctgat 1740 attaaagtaa aacaccgtcg atccaagaac aatgaatcag ccctggcaca taatgcaagc 1800 ttccttgttc tcaatgctgc attgaagaac cttttgtgag tagatgtccg cctcactagg 1860 ctcgccttcc ttcttctctt cgtccgaggt gtcaacctcg ccactactgt cggcctcgcg 1920 ggaaataccg ttggtagcat tctggcttgt gccgctcacc tggccagcgg gagcgcgggc 1980 1988 acggccga

<210> 4623 <211> 2410 <212> DNA <213> Aspergillus nidulans <400> 4623

60 ttgatgaagc attggctgca cgcttgcggc aaaaattaga atggaaacaa cgcaacatag aggacccgtt ttacatcggt gctgatgaac ggaatgatgc aacggcaccg acggatcggc cgcttggttc tgtccacagt gaggctctgg atgtcgattc tatcccaata atcgatctca agattagtgg gcttggggat gaatctacac ccaaagcaag gtcatatgat tcccagggca 240 300 aactggctgg acaacccaaa aaatacgaag ttattgccga tgaagtactt gatctcgaag aaacggctga tttcagttct cctgacgagc ccgtcaaggc gaagagggca ttactgcaag tegactetag eggeettaag gaettaacte tgggggatga eggtetegee caegecaatg 420 480 gggttcccgg gaagtccgag gatgatgcag agatggctac agcaatgaag gaaatcgaga aaatcaggct aaaaatgcaa cgagcgtccg agcgtgtaga actcgaaggt gccccttctg acgggatggt tgtgaaaaaa cgaagaaagc cgaaaaaaac cagccacaac aaaactcgaa 600 aaggttattc cttacagggg gaaaatagcc agtcagaaca cggcaagagc tcttcaaccg 660 tgcataagag gacaaggaaa agaaaaggcg atgccgaaag attaggctaa agattaagct 720 780 gattgattag ttctattgag aagacaaata tacacagagt ttactttcaa gatatgccat ttttaatcga tgccttcctt gtactcagct gggcttcaga ggttcaaggg tccgacccgc 900 ctctgttcac gtagggctca gtcatagtga cggctggata tttgccggtc tttcggagag tagcatttat ttcaccccta acaaggcata gaggtgcaaa tgcataaata attttataag ccagctgttg cttcgcagag ccagtctgag agaaaggagc atctacgcca gcagtcggtt 1020 gaaaacagac gcgattgcgg accacaattg tggaacgatc ctcagcaact caaatacaag 1080 tccaccgcag acaacaaagg caagaagaac tatgagtgtt ttagcgtatt gtaccagttg 1140 cctaggattg actgagacat accaacccaa cccgttgata gcgaaggctt cgtgttgtgt 1200 ttggtcgtag tcgtttttgg ctttccacgt ttagaagctt catgttttgc aaacttctcg 1260 ttagctctcc tttgctgtgg cgtctgagtc tagtaggcta ggtcagcatt tcctatatat 1320 atgtaaagaa ccgtgtagtt gggaaataac taggtaggaa cgtaccatgg tgataactgc 1380 tttgagctta ttgcaaatgc ttgaatacac cggtaacaag agagctgtta agcgtgttct 1440 aattgagttg gaatctgcgt ttagtagtgc gcaggaattg acgattcaat tgcgcctggg 1500 caggaagtcg gagaggccac gttggggaaa cgaactgctt ccgcgaagcg cagacacaca 1560 gacacagggg tagtctacct tagggagata accttgggag acgcactgag atccagtcta 1620 ttgtttcaaa atacctcaca taccgttgcc aacaattggg aaatcgcgtc gggtagacgg 1680 tccagaatga ttacttctaa aagcagtatt tctcaaccaa gctgctgtca ctcatatcga 1740 caagettate ttteegeegt gggeetegga cettteecee egacegegtg acgtagatge 1800 ctcgtagcct gaatgtctca aagcgtacga cttgaagagt gacggggcga tttggactgt 1860 gataagacgc aggatacctt gtactagtat aatatgacgt ttctgaaggc tcggtggctg 1920 attgcgggtc ttcaaatttg cgccttacag tagagtatgt ttactagacg acgatagtta 1980 egggeeeege cagtggeeag cagataggat tttaeggeaa tagattagat gagteettga 2040 gccgggggag aatgtcgcca tatttgcttg gtgagcacat tcaggtatag ttgttaagta 2100 tgtggtttcg cgtatcctcg caactccacg ttacaactat ggaggtgact tcgacgtaga 2160 agctgcgaga acaatgcagc aacagcaata tgcagtatga tgctcgcata atctgcactg 2220 cataatttac agaggccgca gagggatgca tggttcataa ctggtcattg agacctttat 2280 gtactccgag aaggtggcta gttactatat gaagaaactg tatctgctcc gccggattat 2340 cgttggaagt gtcaattgcc gattcgggtt aaagatctag tagaccaaga gagaatgaac 2400 ccaatcactt 2410

<210> 4624 <211> 1497

<212> DNA

<213> Aspergillus nidulans

<400> 4624

gatcgtcatt agggcggtgg atcgaggtat cggcggagtc gcttacacgc tcggactgcg 60 gggaagacgg cggcaggacg aggtatgaat agagaagaaa tagcgacagg accagaggga 120 gaaaggtaaa tccgccaagg agataaacaa agaggaagct gttgaagaga cccattagga 180 gcccgttcaa tcaaacccgt tttagcgagg atttcgcgac gaccatcggc tgccgcatta 240 tgaggtaaga ggaggtgaa ggatggaaca agaatgtgaa ggaaggtagg tttcaagcta 300 gatagacgct taattgtgac tgaatcaaag aattcaaagc aataatagtc tatcttccca 360

gcacatactg ggtaagggaa aggtggctat gtctgtcatc aatactgggt agtagtagct agacagtcaa ttaaaggcag gtgttatcta ggcacgtgca tgtgcatgcc agacctgatg 480 taacggaggt aactatagtt caatcacatg accatttgca atatccaatt caaatacagg 540 tctgtttcaa atatacggta tgaatacttg attagctgtc cttttcatcg aatatacaag 600 aattcaagaa gattcagatc atagaggctt gtgacccaga gcatgttcct agagagccct 660 aagatttaga ttctataagc atgttcacca ggttcaccag agctcggcac aatttcctat 720 ggcacagagt ticactatig taccatagit attgitcact actifictaa ticicictic 780 tcaaagcaga ttgcaggctc atgccaactg ttcagttctg atagtgcgtc cagctatgca 840 tgggcctcta gatttgagtg tcaaaccagc atcgtgaacc cccaacaggc acgtctgtct gttgcacgat ggatgactgt tcggcaaatg gtattactgt aatatcaact attcggattg 960 caatgtgcgg gacctagatc tgaggtgttt cgaagcaggg teetgegeet tgtacaette 1020 cttggtggac tgatagttat caccggtgct tgctcgcggc aaatatctca gtcaagtgaa 1080 ataccacgtc ccagacccct ctattgaggg agatcagaag tattggagag tagagtctag 1140 gaaggtaata cgtggaaccc tgtgtttgcg agacgtccgt caccataccc catggcaatg 1200 gttctattct gagtaacgaa caggtcgggg gcagtagttt gtaggaagtc ataaaatgtg 1260 ttggtcaaag agggtcgccc aattgcgatc taaaactatc tggaagcttg agtctatagc 1320 ctacgtetet getgaaacte eegetgatea gaeeetgtaa ateatggtgt egetaeegta 1380 tetetaacce gagtegegte gteateggat ettecateaa gageatteeg attgeeggte 1440 gagacattac ctactttgta caaagcttgc ttcgtgaccg aggcgagcct gatagca 1497

ccggcagaaa taccaagaag ggaagcctcc tttttggcgg cacagatatg cgcctcgagc 60
ccgagcaaac aagccatcaa ttacgttcag tcatctatgt ggacctttcc cgactcttcg 120
ctcgtctata atgagccacg aactacttcg taagtcattc gcatgctctc gccagacatt 180
aaacctgtcg tcgtgcggg cagcgagcag atgagtgtga caagcgtgcg taagaagagc 240

<sup>&</sup>lt;210> 4625

<sup>&</sup>lt;211> 1892

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;400> 4625

gagegegete tegtecagte egeggteegt gtaatgeeeg gtetaggegt gaegtttgag aaagtccgca ttgagaatga gggtggcggc catggagggt gggcatatcg catggaaccg taagcaccaa gtctactctc ttttccctcc attggatctg acatttctta ggcctcttga 420 cgcccttgtc tcattctcta aagttccggg cttctcatcg gctacgaatc ccgtccgcta 480 cgctgtccgc caagttctcg accaagaata ccgcaaggaa tcaatccgga aaaattctga 540 gaacttatct tcgaccggct ccaagaaatc caccacaaaa tctgatgata tcgagacgcc 600 agcaaacccc gccgaagccg caaaattgaa gtatggcacc gcggtgaaac gcgatttctt 660 tgggcggatt atccaggatc gagtgccatc gccgcaagag gatatggagc aggctctatc 720 gaggaaagcg aagtctgcgc agcaggagct ttccagtgca ggccggaagg tgtggggtgac atatcatgat ggattttcga atgccgtgag gaaaccaatc tcgatggcgg agttgctgag tggcttgtaa tggagataac cacactggtt tgatattttc atggtgctac gactggcgtt catacacaca ggtttagtag ttcgtgggcg tgggcgtggg cgttgtaatt tcattgtaca 960 tatgattttt cttctctagt ttcatattat atacggagtg cacagaacga tattgctgtc 1020 caaggcgaac tgggaatttg accgcttett ctgcctgcgc cagacgaaag catggtccgt 1080 gaaaaacagc gagtatacgg ccgagctctg gttggccggt ataattcagg cagaaaattt 1140 atggcctcag gccttaacat cgggactgcc ttgcagcact tgcactccgc tcagtcccgt 1200 tetegteete ggagaeatta titagaacae teeceteaat tgaeetetee eeaggeeete 1260 ccccaaatat cttcgctcaa actgggtact cattccgctc tctagctatt tccctttcct 1320 cctccgccag ctcataatgt tccgacccgc atcgagagcg ctcctccgcg caccaacacc 1380 agetgteggt gtegegegeg geceaacteg eegatteata ageteeteta eagggteaac 1440 aaagccaagg agctggaaga atacttttat acgggtggga ttggcatctg gtgctgtcta 1500 ctactacaat acgagcagtg tettegeega gaceceateg egtacgtete aaaatetett 1560 ctgacctcac tatcaccatg acgcaagcta atcgcaattc ctgaataaag tgtcattccg 1620 ccctgaggcc caacccaaac acgaagatgg gaaatctctg ccgacgctcg actccattaa 1680 gcccaagagc cgcgaggaaa agaaggcacc ggccgcagcc gctgacgctg cggcaactcc 1740 cgcctcaacg ggcgccaacg ccgagtcaga atcgcccttg aagtccgccg aagagctcga 1800 ggccgaagcg gaccagcagg ccgcattcaa cccggaaacg ggcgagatta actgggactg 1860

<210>	4626
<211>	3144
<212>	DNA ·
<213>	Aspergillus nidulans
<400>	4626

gcgattcggc catctagata acagtaaaga aaaaaggatg ggacccagaa tgatggcaca 60 120 atgatagaaa gggggaaatg aaatgcgaaa atggtaacag aaactctggt agcacattgt 180 ggttaacgcc gagatgaacc cttaaaactc tagttcatgc agtttgtatc gtgatcgtat cgtaggtggc cattcacggt cgaggatatg atggaggagc tgataggcga ggataccatc 240 300 ggtattgata aggaggtgaa agtaataccc ggtactgttt caagtttcac catggtccta 360 ctttgacggg agttccaagg ccatatgtgc ccgacagaag ctgctcccgg atagacccaa 420 ggtcgttgcc ccctggactc ccgaaacctt gggattccgg tccgtgcatc catcctagac tggatgccaa atcattgacg gctgcctgca gtctgccacc ggaatttgat tatgcttagc 480 540 caattteggt ecceageete cataetgeaa etaatteeae egeeeagttg geggeetete 600 gaataaccag aatccaagcc ttgcaaattt catcatatgc agaatcccgc tctatattgt 660 tttgaggtga gctccaacgt ggcaactgat ggatgatttc tgtaacgtca tccaggtaac 720 tcaaagatat cgaaggttgg gtttcgttag gcggtaagaa atggggagtg aagtcgctca 780 gagettegag aagatteece aaaggttgge ggaeteggtt gtaggegtag teagattegg 840 ggttgcccc cagagggaat gaggattgta gggctgattg atagtttcga agaacctgaa gggcagaagc aacgcttgga cgaggagcag tttggaccac ttcgtcggcc aaattagggt gacgategea tategagegg agaacacege ggagageate ggtatetaaa gttteaagea gacgagggag cgagagaggc cttccaccca tattgggtcg agcacgcttt atttgtcgag 1020 aggatgatgg caaggttett ggagtaaaag etggggaatt egtaggagag getgaeatee 1080 gactatcgaa gtcattatgt tcgtcttcgg ctttccatat gcggttggtg gtaggagtgt 1140 gactaggggt agacactaga atgttgcgtt agatatgagc taaaattaaa ccccaaaagg 1200 tcccaataac agaaaagaga acctacttgg tcgagacggg gagagacgag aatactcata 1260 aatgtgaggg ggcacgggtg gtgtagccac caaactgttc atgatgaccg caaacagatg 1320 gcaaggaagg gttgatggac gtcggacctt aatagccggg tgatgagaag caagcggagg 1380 agcaaagagt caaatatctg cacgaggact gcggaaaaaa gggagatggc aaggaggagg 1440 aagacgcaag caagggaagg acaggaaaaa ggatgcagta ggtcgaagga gaaggagagg 1500 attgagagga ctgagaggac tgagagagcg aattggtggg gaaagaagag tgaggaaaga 1560 gaagcggtgg gtgagaagag tcgagcgtca gtagtcacgc acgggttgcg ggaggcaacg 1620 taqacccaga atgcagcttt ccaggttgtc tttatactaa accgactaca aatccctcaa 1680 attacgctgt atgaatggat caaaggaatt tttcattttt gtacatatct tgccacctcc 1740 ctcttagcgt ttagatctgg ggatatcacg atactacata cactataaat gaacagcttg 1800 aaaccttctt agcccgacgc cagggaaatg caactaccaa gacacccaag acaagacata 1860 gagacccatc tacagataca aagactgcgc agcgacaatg tccctgcgaa cctttgtcaa 1920 tgcggtctca aatttgcttt caagctcttc gcttcccata accttcgctg cctgagccat 1980 ttgccgtaga cattcttcca agcgacggaa gacacggatc aagctgcctt catagacatc 2040 tgtcatacca ctggaaggag atcgttaatc ccagttcatt atcaaggagt aattaagaca 2100 gagacttacc aaatatcagc aaatgacttc ccgttggccc attcgtagat cacctccatt 2160 agttcccaat ggaaactttg gacgtagtct tcctcgctga cagccagctt cgactcttgc 2220 gcgactttag caataatccg tgcttgtgct tgtatctctt taagcggctt tgcgagctct 2280 tettttgaca geggeggtgt ttettttgte ttttettega atacgaagae acteagaaeg 2340 gccgctgctt gttctggagt cagtttattg aagaaaccgt tgaagaggag ctcgctgagc 2400 attaactcgt ccccagtgct aatttcacac gccacgcgtg ccttcaactg cacaacttcg 2460 gcctcattga tgaaaccgaa gcgacggagg acgcgttttc ggcatttcag ttcgtccaac 2520 tgttggatcg ccatgccctc agatatcttc ttcttggtcg ctttgatctt attccctaaa 2580 tccaatttct ctgcgtattg ttcataaagc tcctctaggc gcggcgaatt gtgcaaaggg 2640 ttcgtaacca agcgcgactc gagaacttca attttcttat tacatttagc atcctgctgt 2700 acataccatg gaacacgcca cttaccctca aagtcttttt gaattcgtca tccttgatgc 2760 ccatgtcttc aatggggtcg aggactgcaa taccatcagg gaatcgcttc ttgatttgct 2820 ctaccttctt teccatatee gteegegaat cettggattg caaateettg ggeacaatea 2880 tccgcacgtg ggagatagct tggatgcaat taagaaggag tggaacaact tccatttgcg 2940

atttetegee etettteggt ggaeggaeae eetgtggeag gtettegaaa gtetttgtae 3000 cagaagatga eecateagea acceteaaaa gaacateaae aatgtaactg geatgaeegg 3060 teageteete tgagttette tggggtttge gtttettgat gttaaaacta eeceegatea 3120 aagtegaagt etttgtattt gatg 3144

<210> 4627 <211> 2242 <212> DNA <213> Aspergillus nidulans

<400> 4627

cacatgaaag aacctccggg gctgcaggac aattttcacg gaagatattt gaagcatcca actogagece atacgactat ggtgggaata ctacactace aagtgateae ttagteaatg aagataggga tactcgtatt agcaacagtc acctaacatg cacccagtat caatggcatg 180 caaggattag ttctgttctg attcctaaca cgtaatatca ttatactttc ccgccttcta tectgtagtt atteceggat ceaagtteat gtecagatee aggtecaeet geaceeeegt atcgatatcc aaatccatgt tittcttata gagtctgcca ctctcaaggc gtcccaccaa ctcgatgact aggttagcag cttggatctc agcgtcttct ttactcagac acccggttac 420 gacaatatcg cttgaggtcg cgaccaaagt cctggttggt cctgagggtt gcaaggggag ategtgeatg tgtttggtea gttetggeee tteagegeet aaaacagetg gggtetteat 540 ctcataatgg atcgttaatg tcaacctcca aaggtttgcg cttcccgggc ttcagtcacg 600 gaccgtccta cactcgaacc gaaacccgtc attgcatcct aatcgtgccg caagcttctg 660 cagctcaatc tgcgccctct gtgtcggatg ggtgacgtca acgcgctcat ctaaaattct 720 ctttgcgatc cttactaggc ccaatcgttc gatgaagcca gcacatgccc ccagatcccc 780 840 gcctgagtcg acaaatatag cgccgatgat ggactcgaca acatcagaga agaatttgtc tgcatggatt gcagagaaaa gcgaccacgg gtaggccgtt gtgttgttga gggcgtgcag 900 tattgagggg cagaggaggt tgtggcgagt taatgcattc gaagaaccag attcaggttc gacgtggagt ggtagcggtc ttgaggggga atatcggaga tagctataca gagagagggt 1020 ttttggcggt ggggatatta tctctgtctc tgtctccgtt ccggtgtcaa tactgggggt 1080 tagaggagag ggcatggccc acttgaactg catgcacaga aaggcaagaa ggtgcccgtt 1140

cacaatggcg tgtttaatct ttgtcatttc gccctgttgg cattcaacat gatgtgcacg 1200 aatcaagtca acaataagca tgtcaagcac tgcatcacct aagaactcaa gacgctgata 1260 ggactgaatt gatgtatcat atggacacga gggatgcgtc agagcttcca taagaagagt 1320 tttgtctttg aatgtgtaac cgatatggtt ttctaggttt tcctgttgga taaggtgagg 1380 cttcttgtgg tccttcgaca tgggcatact ctcgggtctt gggagtttag tctctgggag 1440 ttcaatctct gggagaaagc ggacgatgca agactgtgct ttgtggaggc cgccqtcaat 1500 atacgccgcg ccaatgagag cctcgacaac gtcagcaagg actttagcgg acattgagcg 1560 cgtcgatgca gaagcgtaca atttctcaga aataagcggg gcagaccatt tccgcggggt 1620 gaategattg ettatgatgt aegeateaag aeettggtee aaggeagege gggttaaaae 1680 eggegttetg taegagtgee tgeaaegttt tegttaggta geeectetgg ceaettegat 1740 ttgttgttaa gaaggaagcc ccaactgtga attttgaacc cggtctcgaa aaacaactat 1800 gcttggtgat tgtcgggctt ttgcacaggg cattttaagg cgtgtgatac aagtttgtgg 1860 ccctaaaacg aattttctta aaatgtttcc taaaattttt tcgcccaacc gtctttttt 1920 ttagggggag gggtgagcac ccccaaaatc tttttttggg gggttttttt tccaggttct 1980 gttttttttta ttggttgttc ttatgtcctc ttttttctta aaaaaattac tcggcgtggc 2100 cacccagtta cttaaaaatg gtttttttt ttttttcgta caaaaaatat atttttttt 2160 tttggggttt tatttttaat atcccttttt tctttctttt gtgtttttac tatatttgat 2220 ctctttttt ctcatgtttt tt 2242

<210> 4628

<211> 6316

<212> DNA

<213> Aspergillus nidulans

<400> 4628

atcaatacat atctgcaact ccgccattct gaccttttgt cttcgcgtgc attgcacgag 60

ttgtaactat gggaaccaca acttcgaccg taaggatcat ggagaagtcg gacctgtccg 120

cccagccatt ctagggcatc cttctcttaa gcattcgccg gccaatcgtt ccaaccattg 180

tcttccttga acagcgactt tggtcccccc ttgcatttgc gtagacagtc gtagcggtat 240

cctggaggcc tctcatccgg ccaaaaaagg cacatgaaat ccaggtacac tgaatagatt gageetgget eteettttag tatggegtee aggttgetee gatgeteaga agaateaace aagctgctta ttgtgtatag gaatggtgtt tgatcaagca ctggtaaggc tgacagcggg 480 ggcaataaat aatctagaat ataatatagt atcattgttt cccgaaaaaa aaaggctaag ctgctttttt attaagaact gtactccaaa atacctgtat cgcgccttgg cttctccctg gatacteett tgacaatace caegegaeet etgaceaagt tegaceetea teetttttea 600 getteaceag aaggtetgee tetteegegg accaaggeat eeeetteett gagetteett 660 aaaccccct gcaaacagga ctttgttcca tttcagggcg ggtactcaag taacatgttg 720 cccgtgcctc cccttcttca catgccattc gtaaagtatc agacatgcag catgataaag 780 caccttcaaa tagccaagag agaaattgca aacagtcgtc cagtggcaaa gacataaagt 900 gagattgaag agcagtaaag agatcttccc taggaggcaa tagggagcat gctcgaagct gcttaggatc ttgactgtca gattattata tcttccactt tctgcttcca ggcttgacaa ccttcccatg gacaccctta aggaaggata gtttgggatt cacgctgtgc ggggagggat 1020 gcacttgctg acagctgttg gtgggaaggt ggtcacaatt acttgtctga gtatcaccac 1080 ccttaccacc aaccctttcg ttgggatctc gagaatagtt aattgggctg tagagtatgg 1140 ttggagggtc aggatacagg caggctttct ctgtggtgat gagactgtcg gcttgagggg 1200 catgtgactg gaggtcctcc caaccctcga ggtcagccag gattactgga tcaacaggaa 1260 tgttgtcgtc cggtgcctcg ggcagcctga ggaatcctct atactgtcat tcaagctaga 1320 tgtactcgga gaggagagac cacgcgctgt ataatctccc cgaaaggcgg gcggctcggc 1380 cgggttttca gtgttgtctt gagaattgca gtgatgattt ggatccgcag ctggaacatg 1440 aggcactgaa ttgcgtgatg ctgtatcata cttggatatc tctggaaaca aactctgctc 1500 ggattccagt ctcaatatct cctgtatttg catttgggag taggatagta tacatggctg 1560 gctgctagca ctaacattca tgcagacttt ggctggcggc cgcgctggaa ggtgatgctt 1620 gggaagtggc aaagtacttg gaggtagagc atgagatggt ctgggatgag gagaattttg 1680 agttettggg gageatatge tgggggttet gtgeagtggt tttgtgggag ggggageeca 1740 tggcttgaag ttgtttatgg gaaatgtagg aagcatattg cagaaatcag gatctttcag 1800 ggcttattat ggcagactgg cgtttgggaa gagggagaga agaggattta gggtaggggc 1860

tggaggggag agtgcaggca acatgagaaa caaactaaga agcaacctca gcatacttga 1920 teccetgett tataettget ettegteeet tggeageeta atattetgtg ettetegtea 1980 gtagaaacac caaggcactt ttcttgctgt cagttcttca actaactctg ctgacctgtc 2040 aaaccacgag cgctgcctga ctgttgggac ctgatgtcct ctgcaaatca taaccaggca 2100 ttcctgctca aagcctcact cgtcaaatag gctgaaataa aaggaagtgc agtaattttg 2160 ctattagcta gtaagcaggc aatgacatgt aaataaagca atcctggtag gtttcaaaga 2220 cagtagtaga ggggaggagt atatcctggt ttaacctggc gcagctaaca tgcttgcagt 2280 cagacttggt tgttagataa cctacagctg accettetea tateageett taggageeca 2340 gtttaagaag gggagtatgg cttttataat tagagataat agagacaacc aaagaatggt 2400 tgagggtcca ggagctccca ggaaaagccc agatagatgg catggccata tatatcagcc 2460 agaaactcca gagttgccga tcaggtagca ggcaatgtac atgcagcttc ttgtgaaaat 2520 tagcagcgac acagcatcag gggcagagct gacagctcat aaaccaataa agcaacagta 2580 atcagggeet egatttetee ategteeaga tggeeegteg gtgaegeegt agetgagggg 2640 gcgaagaggg gtgattggac ggtgctatgt tggaaagggg caaccatcgg gtaacacgat 2700 atcttgagaa acggcagtgc accgggcgag gcaggacggg aggagaagat gaaagagaaa 2760 gtatgtggtc gtaaattgtt atgtagggcg taacagtatt acatggcgtg acactagcgt 2820 cgcgcaaaaa cttttggtgc acgcctccgt acttgtgcta aaaagatgac aagcaattag 2880 tgatttattc agctaaaata gtacaccata ccctggactt tgagcattca ggcactcggc 2940 aaaagacttc tccgtagtaa tatggatatt ccctggtcag tctaagcagt tgacgagtga 3000 ttagcaatca gttgagttcc tcttagaatt ggaggcgaat ccttacctct tcgtaatcag 3060 gtcactccag gtttccgttg gccacttctt gtaggtaccg aaggtaccac ttctaacaat 3120 agattagcaa gtgaaatgca aaaagcagta caatttatca tgaattagca aagggaagct 3180 cacattagtg gcaagggagg ccatgatgat accaaagcag ctggtaagtg ttttgaaaga 3240 ggtcgccaga gttgaaatta attttgtggg tcgcatgagt gcttggcggt ttacataagc 3300 agccacaact caacggacca aatttgcgac ctcaggtcac ctgcaaccac acttggcgct 3360 cggtggaaga ttgggctatt accaagcgct tttatacatg aggcttatca atccaactac 3420 tgtcataaag ctgcccttga acgttaatcg tgaatggcag gctgtaacga tggttatttt 3480

ggggtcatat gcaaaagcca atatcacaag gtggcagttc accatcattg cttcttcggc 3540 cccttcaaag cacaccccgc attttccggt ttacttggga gtacgtacgg atgttcaata 3600 ccttaaggtc ctgggaggtg tgctcagaca agatttcatg gaattggcga taagtccttt 3660 tatgatgaag atttcgaacg tetetaaatt teagaeteat ttetaegtta tettteeaat 3720 cggcggtttc aatgctgaga tcattctctt cctcttaaga acactgcggc gtcccagcct 3780 gcgaaaagca gccggcgaga gaaatttcct gtagaacgtt caccatgcct gccatatcat 3840 gtgaccatcg gtggctagcc ctgcccagcc ggctatgtac tgagatataa caatagcttc 3900 acacgtggag aatgaaaatg gccagtactg ctctcatgga tggccgcatg gattatgggc 3960 ttattgtaag tatataccta tcacaatatg ggaaaagcgc tgaggcctga ctgccatggt 4020 tggcttctag aagccatcta tgtcggcttt cccttgcaag gttctgatgg gtcccttcac 4080 gtcatatttc aacacatcaa gtctaatcct tctccgcatc ctccaagctc tgcttctcgt 4140 tcaaccgcgg gttgcggata caaagagcaa atccaataag gggcactgtc aagcaaagcc 4200 ccgtaatgca aagcagccgc tgggtatcca tatacgcggc aataacggca tcgcgatctg 4260 gtgttccaac tgggttgctc agtgcgaacg cgaacgggtc ggcgtacacc tgcgatgcaa 4320 gcgtagagtt cccgccgagc tggcgagtaa ggttggggag gagggtttgc gaccagatcg 4380 caccagatat agaaccgccg agtgcggagc cgatgttgta cgaggagagg aagagggcgg 4440 ttactattgc gaggtctggg attgggttag tatagtcaga tggttggagt ctttgaatcc 4500 ttacgctcgt gctttgtcgc cgtctggata cttgcttgag ctgggtaggg aaacattccg 4560 cccgcttgac gtacattagt aatagtcgat caactggtga gagaacgtaa ggtttagggc 4620 aagtcatggg ctcaccaatc cctagaacca cctccccggc cacaatcccg gcgtaactat 4680 ccccgctggg gcctccccga aagcgataga ggattccaaa ggcaactgtg aaaagaaacg 4740 ttccggcaac aatgaagggt ttcagacgtc ggatctttat gacgattgcc ccgaggatgc 4800 agcccgttat gactgaggca aagctaatca cgcgagtgtc agctcatcac agcaaaataa 4860 aaacataaaa aggaagtttt aaacaataaa acgcagaacg acgaggccag gttggctgtg 4920 ctcgtgggga ctgagtacct atacaaagac gagattcgag ttgcgctgag gttactctca 4980 tcaaaagaaa ccattagaac ggtatagaga tagtttcctt gaagagacca tgcttaaaac 5040 cctctgttag gacagaatet eggeettett gacaggtgaa tteetacegg tattaageat 5100

aatggcaatg caatggcccc atagacagcc ctatctttca acaactgtag ccttcgttag 5160 tgcactccaa tccccagtaa aaccaaagtt tagtcctcac cttgaacgga accataggat 5220 accggcattt gctctcccat acaatccaca gcgggacaca gagaaccccg atcactagcg 5280 gtgcgatgat cttggcttgc ttccactgct ctgcgttgcc gccagcaagg gtgaagggca 5340 ccaatatcag agcaaatacg gcgatcaaga ggattatgcc gagcacatcc atgcgccaga 5400 agacgtcgag aagaaagtgc ttgagtccgt gggtttcgat caggctcgga tacgccgtga 5460 tcttcttggc ttttgagtgg ccgtatagca ggatgaggaa gagggggatc gagcagactg 5520 tccaatccat ggctgatcag atccccatcc acataaaaaa tagatagctg agaccagctt 5580 gactatcaaa gttgggatgg aagcgcacgt accagggaag atgatggcaa acattccaat 5640 tececagege cagettgtta etttgageae agegtetgte acatttecae egatecaggt 5700 gttgatctgg gcatctggtt agccagccgc actgaagata atcgtctaac caggcgcaag 5760 gagteteaca atgaaeggeg tggeaggtat gtatgagaag agaagaegeg agegggtega 5820 tgtagtatcc ccaatcagaa cctccaccag gaacatgatc cccgtgtacc cgatctatac 5880 tgagtgtcag tcctcctgaa tgaacccaga ccaacaaacg acgacggcga aggcgacaac 5940 gaacctgata aatcaccgca cccgcgcaga atgtctgcac attatcagca gccgtctcaa 6000 tgacggtccc ttacccggcc aatccaggtt agcgtggtca ttgctaagca ggcatgttag 6060 ggcaacatac cgagagtata gaagaacacc gagaagaaaa tcaactccac gcgaccgaac 6120 atgtcggcga tcttcgcggc ggtcggctac cgttctcgtc agtctctcat atcagtttct 6180 tccaaagaag aagagtattg ggttctagcg atgggtttgc gtacctgcgc cgcagccgca 6240 atcacattcc gcagcacctg taccgtcgaa agcaggctgt gagtggcata gctcgccgtt 6300 6316 gacggggata tatata

<210> 4629 <211> 9755

<212> DNA

<213> Aspergillus nidulans

<400> 4629

ttggaaatga cccgcccttc tcttccaggt ccggagaggt tgacataagg cgaatcgttg 60
agtttttttt acgttgacag cagtaatctc acgccatgca ttgaagtatt tgacgccgag 120

gatgtggcgt ctagccgcag tagttttttc aagttcatct gaagccactg ctgcccagtg ggtgaagget tttgtcatca aatattacat tttgageteg egeggaaege teetteaggt gttgaaagaa ctgctccgtt cgagcagcct gccgtttctc ccggataatc gaattccagg 300 tcccaaaggc ttgtctaata agggtaactc tgtctctatt catggcaacc atttccatat 360 tccggtgagc ctgccgtgcc tgcacagctt tcttcatcca ctgcgttaga atacgtctgt 420 taatcgcccg ttgacggtac atattgaatg tcgaagcatc ccgtaagaga tccgacagcg 480 540 aaggtegata aagcaattea ggeggtaaat etggettete tataegaeeg ttgaegtegt cagagaccgt cgagttgtcc tcatcttcat ctttctcact ttcttcatct gagctcgatg 600 agctaataga gegetttege ttgggtttee ttggettgeg egetttggee egagaageeg 660 720 eggeeattet tetggaaegg teetegttaa eggeggagga gaatteettt gtetgetett tggccgactg aaatgcaccc atcttactaa taagacggcg acctacatcc atgaattgtg 780 caataagttg cgtcctgtcc ggcgactcag tcctcctgct agccgctgta tgattttgtg 840 gtgatgcctc aaactcaggt ttgccagtct gcagtcgcga caacgatgac cgcgagctag gacggttgat aaagcttcga gtggtagggt cgtctccaag atcatatact gagttgaatg 960 acgetegeeg eggtegeggt gtetgaatgt tgtetegtga ageaggaeta ggeetttete 1020 teggegeage ategaeaact gagaaattat eegtgtaace ateegtateg tteteeteat 1080 tgccaaattc aatcacaatg cccatctgct ggagcaagtt ctcaaatttc tcaaacagag 1140 tatctcctgc gacgtatccc atcttgaaca gaaagcgcat acaggcatag cccggatccg 1200 cctccggccc atgctcctca atcgccgcat cgtactcttt gaacaggact ctgtagggaa 1260 ggcgatcggc atctggatgg cgctccgcgc gagtgatgac ttggaagagg aagccgacat 1320 ctagtgtaag gaaactttgt cattagcttc ggaaattctt ggaaactcag tatagagcca 1380 caattcaatt gcgcaccttc gtctgaaagg gccggatctt cataggatag agctcttcgc 1440 tgagcgggaa cgggaggcat cgaaatatcc gcggcctaac gcgtgttctt cgcagatggg 1500 tcatggagcc ggggaaccaa atagaccatt gcgagcactg aaggacgata gaacgcaaaa 1560 agaaacctta agggaggtaa tgccggggcc aatttctcgc ttgttgtcgt cttactgcaa 1680 ccaatgttcc ggtcgcgtac ccaaacatgc aagttgtcac gtgctgaaga tatcgtgatt 1740

atgtaatage tagttgatat ecegetetgg atgetateat atceaggatt aaccataaag 1800 agaggaaaag atgccatcaa cacggacacg gccaattgaa aagtttgcaa aggccacttc 1860 caagtgtgcc acggaggtaa tgtccgcctt tcccggcatc ttggtgatag aatctaattc 1920 gatcaatgca ggcagctgcg tatggcaagt gcattgtcgc agactaccaa ggagtgcaca 1980 aggacatgtg tgtaaaagag tttatgaagc ttaaagattg cttcttggta taatatccgg 2040 ctcttctagt gaaatatggc tgactatcag aaggcggcgt ccaagaaagc ttgaatgaga 2100 ggagatatgt taaaagatta cgtataatat ggcaaccgat ggctttgtgc ctcggctacg 2160 atttcatcgt ctgagactcc atcgtcactt tggttgctga gaatattgga atgggtatag 2220 atcaactcat aatatatgct attttgggaa cattaagatt tctaccaagt gatatctggg 2280 tctagaaagt aaattattc tgtctacccc atctacagct tcagcagccg caataagaaa 2340 gtggcgttct gtacttcctg ctcctcttgc atgatcatac cctcctcgtc tgcgctgggc 2400 aacttgccat cagctgaatc acgtttctca agcggccgac gcaccgcctt ttcaatgacc 2460 gaageetgag tgttgaaage etetgeaatg eegatattgt etgggteega gagaaegaeg 2520 tattccatct tgacgtcatc agtagggacc aagccagcct ttttacggag acgctgaagt 2580 cggttgacga tttctcgacc aagaccctgg tgagctagtt cggggtacaa cttgacatcg 2640 agaatagtca agacgtcggc atcagcagcg ggctctttat cctcggcgga agcgtcctgc 2700 ttaagacete tettgacaae aaggteteet teaaegaget caatgeegte aacaagaate 2760 gtcttttcgg caacaaactt cttcacatca tcgctggtca acgagggcag agccttcttg 2820 accttttgtg catcettett caacttetta ecaagtgteg gecagteage ggacaegetg 2880 tactgcacgt tgtacttctc ttcgtcggtg gacagaatga gctcctggat gttgatctcc 2940 tcaaggatgt agccctccag ggacttcaca tcgtcaaggt attgctgatc ctgatggatc 3000 acaacgaggg acttcaacgg ggtcttcaga ccaagagacc gacgctcgcg cgaaacacgg 3060 gccatttcaa tgaccttttg catccgtgcg actcttctct caacaacttc atcgaacagc 3120 teteaegaet teggggaagg gaaggaagtg aaegeteegg etgteetege egeggatgge 3180 ttcaggaatg tgggggagaa gacgcccata gatgttatcg gtgaggaaag gtgtaaatgg 3240 ggcaagtccc ctaaccaagg tgtaaagaac ctcgaagagc gtgttcagag catgcaaagt 3300 gtcattcaca cogttttctc cottgagacg ctttcggttg aatcggatgt accagttcgt 3360

ggtgttttca atgaggccta gaaggcgagg aacgacggtg tacagacggt atcccgccat 3420 ctcctggtta acgaacttga gcagactctg gcagctggct aagatccaac ggtccatgac 3480 gttggtgttg gtagettega etttagggte ecacatgaaa teaatteeeg eggtettett 3540 gagaagagct gcctgaccct caaagaactt gtaactgttc catagaggaa ggagaacctt 3600 ggcaacaatc teettgacac cagacteett gaagegeaga ggeteegete gaacaacagg 3660 agagttgatg aggtagagcc ggagggcatc cgaaccatac cggtccatga taagcgacgg 3720 gtcgggatag ttcttcaacc gcttggacat cttctttcca tcttctgcaa gcacgatacc 3780 gttcactaca cagttcttaa agggcagctt accgaataga tgggtgccaa ggacggtcaa 3840 ggtgtagaac cagccacgag tttggtccag accctcggca atgaagtcac cggggaagct 3900 cttctcgaat tgctccttgt tttcaaacgg atagtgttgc tgagcgtacg gcatcgaacc 3960 tgattcaaac caacagtcga acacttcact gacgcgacga agaacaccat tccccttctt 4020 gctcgggatt gtaatcttat ccaccttgtc gcgatgaatg tcagtgatct ccccttcgta 4080 gccactgagc tctttaagct cctgaatgct gccaacagcg acaacttcgc tgaagtcctc 4140 gttggcccaa agaggcagcg gagtacccca gaatcgatta cgagagatgt tccagtcacg 4200 agcgttctga atccagctag caaatctctt atccttgacg gcgctgggaa cccagtgcga 4260 gtcttcgata ccctcgagca tcttggggat aatgggttgg atcttgacaa accatgaagg 4320 aaccgcccgg tagatcagcg gagtgtccga acgccaacaa aacgggtaac tgtgagtaat 4380 ctggctgtcg acaagcagac gtccagtgcc cttaagatgc ttgatgatag ctttgtcggc 4440 agcettgaca tgttggeect ggaacteggg aaceteggat gtgaageage ceatgtegte 4500 gaccgggtta ggcggagggc gggtctcgtc aataacacct ccttccacac cgaccttgta 4560 atcatectea eegtacgaag gageetggtg gacaatacea gtacegteat eggeagtgae 4620 atatgtggcg ttcaggacgc ggtacccgtg gtccttgaag gtctcgtaaa agtagttgaa 4680 aagaggctgg tacttccaat ctttcatctc tgatcccttg aatttcgaga caattttgaa 4740 tttggctttc ttggggtcct tatagatagt tcgaagcaga gactcgagca agatgtagtg 4800 ctttccggaa gcttcatcaa agattttgat atattcgaaa tccgggtgta ccgcgaggcc 4860 agtgttggag ggcagggtcc agggcgtggt tgtccacgcg agaagacatg tctctggatc 4920 atccaggagg ggaaatgtga ccacaatggc gggatcctga acatccttgt aattttgctg 4980

agcttcgaag ttggaaagcg gggtgtttag cgcagtcgag tagggcatga cacggaagcc 5040 cttgtaaaca agtcctttgt cgaacagctg cttgaaaacc caccacacgg attccataaa 5100 cgaggtgttc atagtctggg cggcaaaagt caggtcagtt ctcgcgcacg aaccccctct 5160 accetggaaa gactaacett gtagtcattg tegaagtcaa tecageggee aageegetea 5220 atggtttete gecatteaga egeaaacete atgacaatgg eectacaete ttegttgtae 5280 ttttcaatgc caagtttctc gacggettcc aacccagaca tgcccagttt cttgtcgatt 5340 tegtactega tgggcacace gtgtgtatee caacegaate gtegetegae atagtgacee 5400 ttcattgacc agtatcgggg aataatgtct ttgatggtgg aagccaacaa atggccataa 5460 tgggggagac cggtagcgaa cgggggacca tcgtagaagg tgtacggttt tcgacccttt 5520 gagagttcaa cetgeetetg gaaggeatta atetetttee ategettgag gatagtetee 5580 tecteettgg gaaagtegat ggacatggtg gaategeage gtggtagttg tegtagegea 5640 cageggtgge egeggggtag gagegetttt tgaagaaaaa gtagtgagte acceegegee 5700 ctgccgactt accgtatgcc aagacccacc caatcgcttg agcacgccta gtctctatag 5760 gtttcttggt atacagagta caaggtactg ctatatcata tgtcggagaa ttatgttaca 5820 ttgcctccag catatagaac gcggtatatg tatctagaaa gtcattcaat cacccatgct 5880 cctcgtcacc ctcgtcgtca ccctcatcat cctcatcttc ggatacttcc tcacccaact 5940 ccttcagccg tttctgaagc aaaaattaga attagtattc cgaccaacct agctatccat 6000 gcatttctga ctcaccttgt cctcgttcct cttagcttca agatcgccga atacaatcag 6060 gaggtcctca ageteggatt gtactgactg gegggettet tettteteet tggteteetg 6120 gagegeette tegagegeet tttgtgette tteaagegeg tgtgeageet teegtgeete 6180 tgcttctagc ctttcgactt cactttcagc ttgttgcgct ctattctcaa gcgcggagca 6240 cttcgaagag taatcctccc tcacggcttc aaggtcttgt gtagattgtt ccttcactgt 6300 gttgagttct gcccgtaccg tctcgttggc ggactcaagc ttaacaactt cggattcatg 6360 ttgtttcctt gcactatcca gttctgattg aaggccctga atttttttat gcaagtcgga 6420 gacttcattg gcacgctgct cttttgtgga ttccacttct gatctcaatg tctcgagttc 6480 cgattcaagc ttgacgactt cagatctata ttgttcagcc ttttcagcct tcttctcagc 6540 atcttgaaca gcacagttga gaccggcgat ctcagcggca tgccttttac tagattgatc 6600

ggcctccgaa ttcagattct tgagttttga gtgaagctca gcgatttctg actcgtactg 6660 ttcggctttg tcggcctttg actgcacatc ttgaacagcg ttgttgagat tagcgacctc 6720 ggctgcgtgc tgttcccttg atcgatccgc ctcagacttc aaagcgtcga tccttgctgt 6780 cagttegegg gttteattag tatacagtte tetgacatge getaattetg acteeaataa 6840 ttggattctc ctttgaaggc tagccacttc actctcgtgc ctttctttga atttagcatt 6900 ttttctttca ttttcataag atgtctctcg cagttgagca tcgatggctc ggagttgctc 6960 tccatgtagc tttaataact cgttcttcgc ttgtttgtgc tgctcatcca aagactttaa 7020 ttcctgctca tggtgtttct gaagtgcgtc gtaactctgt tttagtttcg caacctctaa 7080 gctacttgag tctctggact ttcgatgctc ggccagctca agatcgagct tatgccttag 7140 agagacaagc tccgactcaa gtttttgaac gagttggttt ctttcttcaa cctcagattt 7200. gagagagtcg accagttcac gcgaaacacc acgttcaatc ccgtttgtaa tcacggaaat 7260 ttcgatttct ggctcacaat caatcgcccg cgtcaagcga ctgaagttat ctttaagaaa 7320 ttcaacaaat accetgteaa agaagatate gggaagteet eeeteatagt ttgeteetat 7380 agtttgcggc aagacctcga aatctcgaac caaaggagac tccctaagtc gtgtaatttt 7440 gtcgatgtac tgctctcgcc ctagctgttc cagcaatagc ttgtgcaaag tcttgcgtgg 7500 aataggcgag tetttagaag agaactegta gatgateece agtaaaatgg tgcaaagace 7560 aggcacgagc acgttggcgg ccccctgtg tttggtctct tgcaacaggg tttggatact 7620 gctaccctcc ccgagaaagt cattcacggc gtcaggatct tcgaacagcc agccgcaaag 7680 cagcatcaaa tagcctaggg atatcctctc gtcgtctcca cgctgtatac ccgtgatgag 7740 gtttccggca attgtttgga tgcaagttat gacctcttcg ccattttcag cgtcgccttc 7800 tgtcactccc atagcgaccg actttgcttc actgttttca aacagcaagt gaaacatcaa 7860 aacggatgcc atccaggttt gataggggtc agcgttccct cgtagttctg ggggcgtaag 7920 cagcacagte agtatgttag gtatetegte ttgacegeta acatgeeegt ttattgeeet 7980 ccctagtaca tgaacgcgaa tgcctgtatg gttggtgaaa aaagccttaa cacaatcaca 8040 agctgcaagg cgcgcatcaa gaagctggat tggggcaggt tcgagtgaaa gtttaagcaa 8100 tgcttcgata acgttgattc gaggaagtgg ctttgcagca ttgttgccgt tcacaccatc 8160 acttgcttgc ccggcacccc agaagacttc aacgtctcca aagcgctctt gcagtggttg 8220

gttgccgcga attaaatcgg cacaggttga taaggcctag aaggttagaa ataaatcttg 8280 acctgtaaca actgttcact aaccttagct gtgacattaa cactaaattt ctggccaaaa 8340 gccgtgctca agacctgttc aaccacaccg ctattccaaa aagccatctg gttagcaggg 8400 gtattgacac cacctttcac caagaaaagc tggattatca ccagtagacc ccagacgttc 8460 ttgtcccgtt gggcaagcgc ccactgtggt ataggctcat ctgcatcctg ctcccggtta 8520 acatcagcaa gcagcttggc cagtctctgt atacaacccg tttcccgaaa gtacgactga 8580 ttaggaatgt tgagccttag caggttggcg agtagtgaga ggcagtcgcc aatgacctct 8640 gacccgtgta ccaaaccacc ttctgattct atcagcgagc atatagtttc aaaggcacct 8700 tcgaaagcga ctaatttctg taattcttcc gacgtaggtg tcaaggcgat gaggagcagc 8760 agtgcttctg caagacgtaa agcgccggtc agctggacgt tcaccgtttt ccccactcaa 8820 taaaccgaat atgcgtacca tttcgtaccg gctcccgcgc atctcccaat gtgctcacta 8880 gcctaggaat gcccaatggc gctgttagga tacattcctg cgttctctcg ggtcgggcgc 8940 tcgaaatctg gaacataagt tgtaacgaat atagacggga atagaagtcc cttgtatcta 9000 gtaggtctaa gagtgccgtg atattgtctt gccgctttga ttcattagcg aatttagtat 9060 agcaacccgc ggccgtccat acctgggtga attcatcaga taaccaaaga gctatctcgt 9120 cagaagcctc aggctagaaa gagaagtcag tgagtccagt gatttgacgg ttgagacaaa 9180 caaacactgc tttcatcggg cgagaacagc atcaacaagg tctccaggac gaccttgata 9240 gtgtcgacat cctcccggtc atttcggagg ctgctaataa gcggtcggag agcacccgac 9300 gegacagaeg caggatatat ettegeaaag eteettagte ettgtatage tgeteteegg 9360 tectetagta aegtggeget etgeageeta ttegttaaga tgttgategt gteegtegee 9420 gtttgtttgg cgggtgcctg tgattcgagg attcgaaaca tcgcaacggg tcattcgata 9480 tttcatggtc accggtggcc ggaggagtag caatcgatat acatcgaaca attgggaagg 9540 gatcgagcga acggtgaacg gcaagttgtt gtctcggcgt tagctacatt acaagtccac 9600 aagcgcaccg acaagtgacc gctaccatag agccagtcga aaccgcgaca aaggaagtgc 9660 cgacagccaa caacattcgg cgcggcgact ctcgctctgt cgacattcgc agagtcttta 9720 9755 ttgttacctc ttctctttaa tctaaccacg gcctg

<210> 4630 <211> 2021 <212> DNA <213> Aspergillus nidulans <400> 4630

ttttgatcgg atgagcagta gtaaacggcg ccggctaaag gtacaatggc gacctcacag 60 cgaagcctgc ccgttccaga gatctgctgt ccctaactcc aacataaatg catcctgcca tacaacttcc acttcatctt cctattcctt acaacgcaac tttcataata cccctgcaac 180 240 ctcattctct tttcaaatcc aacttcgacc ttcgtttctc ctgccggccc gttctgtcgg tegetetact ceagettege acctgegeat ttegetttet gegteeegee accgeattee 300 ctctaccqca atcaaqqatq cagcatactt actttcgtcc cctctcgcct tagatttcgt ttcttgaatt ctgttcttca acttatgccg gctttcccct catccgttcg atctgccccg tggatgcagt ccaactttgc tctgtcgcta tggcacattc cttcaacttg cctcaaacct 480 ccatgacagg ttacatccaa gagccgccgc cgccactctc tgcatactca atcctgggtc 540 agaaccagta teeggagage gttgegetet ggeacagtee gtetgeacag cageegeage aatcccagtc acagtcgcag atacccgcgg tcccattaac gccggccact tccagaacac catctctact ccaaccgctg ccagatcaga aaaagcacaa acgcactagg agcgggtgct tcacatgtcg gtcccgtcgg atcaagtgcg acgaaactcg tccggtctgt gaacgatgtc gaaagggtaa ccgggaatgc gtctatccta gttcaacaac aggtccagcg tcaaagcccg cgcctcgttc tgtggccaag gctaaagctt ctcggccgca atcccgcgga agtgattcat cgggtcctgt cagtgtcgat gcggaggaag ctcgcaactt cgatctaacg ccaattgcgg atgaggaaga cgaaggaagc cccggctcaa gtacccagca atcaccaaag actaccgaga 1020 ccaccgctcc agttgcatcg aagcccccgc tggctaaaaa gaagagtgcc cagtcgttat 1080 cccgacgtaa ggtggtgaag caacagaccg tcacggccac agagtccttg cccggtcgga 1140 gggaggacag cagctcacct tccactgagg catcgtccag gttcggatcg ttgagcacac 1200 gttcggacag tattggaatt cactttgttg ataatgctgg agacccgagc acgggccact 1260 tacctgagga tcttcggttc tatatctcat atcaccgaga ttccataaac caccgacact 1320 acttcatgca teceegeage actaaatteg taaaccaaae tateategaa tatgetttge 1380 agtatgaacc tetgetgtta egeegtegtt gggttetatg tetateatea etgtgtgeaa 1440

- <210> 4631 <211> 3901
- <212> DNA
- <213> Aspergillus nidulans

<400> 4631

gccaaccgtt agtggagatg ggccagctgg gccgctccaa gaagatcttc ttgcacaccg 60
atgccgtttt tttcgcgggc aagattccgc gcgatgtgag ggagatgtac atcgctctcc 120
ggtccgactc tagccacaag attgacggcc cgaagggaat tggcgcttgg tacgttcgca 180
gactacccag ggtgcgtcta gaaccgacca tctgcggggg tggacaggaa cgaggacagc 240
tcagagcaac tctggctccc tacctggaag ccggggtcgg ggaggcttgt cgtgtggccg 300
ctcaggatat ggaggtaagc tgccctgagc gatagttgca tttgacgatg attatttgct 360
tttgattttg gtctcaagaa gtcatggggg tagctacaccg ctccgcgtgt cccttgacgg 420
atgaagaata cagcaggggt gatgagtcgt atttttgcgg attttgatta cacatttgat 480
ttgagcgtgg ctgacgagac gtttagtatg actccaagta catttcgcgg ctatccaagc 540
gcctgacaga cggtctcttg gccatggagc acacctctct caacggtgac cccgaacgcc 600
gctaccccgg atgtgtcaac gtctcgttg cctacgttga gggagagtcc ctgctgatgg 660
ccctgaaaga cattgcactg tcctccggta gcgcatgtac ctcagcgtc ttagagccta 720
gctacgtcct tcgggcgctt ggcagcagcg acgagagcgc ccacagcagt atccgattcg 780

gaatcgggcg gttcacgaca gaggctgaga tcgactatgt gctgaaggcg gtgcaggagc 840 gggtgcactt cttgcgggaa ttgagtccgt tgtgggagct ggtgcaagag gggattgatc 900 tgaacacaat tgagtggagt ggacattgat atcaaaacca gccggttgtc ttttagtata 960 tggcgttgga tgtaacatat tgtacagaat gattccaatg atacgatcat taatccgttt 1020 gaaattaggc tgtctgatcg cttaactgct ttaccggttg ttagtccatg acttgtgaat 1080 ccatccatgt ccacttgggt agattccaga ctcccttagc cacctcgtca cgtgaacggc 1140 cgtagatcag gaactccgga tttccactgc agacccgatc caaccatggc tagtgtgagg 1200 cgacctccac ctggccgagc tcaccgcagg ccgcaacggg gtggcgtggg tggcagcgag 1260 acgggetage getegettaa ggeteggtag acgaattetg cacccacage gegeetteeg 1320 gttcattctc tagcacttac gctaccactc aatctaagtt gacccctttc gcttccaccc .1380 aacgccttgc tggtgcctca tgcatcttga cggactatat ctataacggg ctctggagaa 1440 gcttcgtctg gagtagctat acaactatac aactgggaac cagcaaactt gacttccatc 1500 ttccaattca tcaacaactt gcttctgatt tccattctcg cccaccttcc agacgctctt 1560 accetggaca aggeatteeg tteagtagee gteaceette taaaactaet etgtaceatg 1620 gaggcaaata taatgatccc gtgctcgcct tcctacttgg cccacatggt tctcgcaact 1680 gttccgacct gaaccattcc ctcagctatt aaccgcactt attaatcact tctgatcttt 1740 ctgatgccgc tcttttatcc cgggacgccc gaggtttctt tttctgtact catcttcact 1800 ctttctcctg ggttctggga ctcccttctc ttcctctcag ccaggagctc gcagcgttga 1860 cttaaccttg agcttatcat cgtgcatcgc tccgtctttc taggaacagc ctcttgtcgt 1920 actctgtcct accttgttct gcatctgcat cggggatatt tccacgtccc cgaggtcccc 1980 ctcagtctgg cggatctacc cccgttgaca cccgggcttg acaaatcagg ccatacgcgt 2040 catattecet ecagtetgga etggeaggat tettgattta accteeggee actegetaet 2100 gtggtcgtct ttgcatcgct tggctctctt cattgtctta cctccagctg ccagactcct 2160 tccgatgagc cgtttatggt aattttggta gctttgacct gctgagacta ttgtctacga 2220 cttgtgttca tgagttcctg gcccaatttg tctactgcaa gttgaggtct caccttcaac 2280 gaacacgtga actitictgte etetgteeat attitatacee egattgeteg ettecaceca 2340 ctcaaactcc gcatccacta cttttcgcca tgcttcctcc gattcccatc ccggcagagt 2400 atggtatctc gccagacacc ggcttccttc cttcggagcc ccctctggag catttacctg 2460 atccatatta cgccaaatgg gaatggattg tggcaaacat tcaggccctc ctgctcagca 2520 ggagaatgag gagagtagtt gacaacatgc caattctatc aacctcatat cttcaagctg 2580 agcccgaatg gaggagggcc tattcgattt tagggtttat ccttcatggc tatgtatggg 2640 ggggatctac gccggcggaa gtaagtggcc caaccccgat gatgatccat gcttggcatt 2700 ggcagtccct gcttgacggt ccgtgctaac cataccagag gataccacct cagttgactg 2760 ttcctctctt cgaagtatgc gaccatcttg acctacctcc agtcgccact tacgctggct 2820 tggttctttg gaactttaag ccgatttttt ctgacgagcc tatggatgac ctggataacc 2880 tegeetgtat caacaceata acegggaeee tggaegaaca atggttetae etegtgteeg 2940 tegecatega agecegeggt ggeeeggega tateactegt aetecaagee attgetgege 3000 gggtcggaaa caccgccgtc gttatagaat acttgcaagc tcttgcagag atgattgatg 3060 agateggage egtaetggaa aggatgtatg ageataaega eeettaegtt ttetaeaata 3120 agatcaggcc ttacttggca ggaagtaaga acatggccga tgcgggcttg ccgaatggcc 3180 tactctatga tgatggcaag aagccggagt accgtcagta cggaggaggg agtaatgctc 3240 agagttegtt gatteagtte etegaeattg etetaggaat egaaeatega eecaetggag 3300 agactegece tagetegtea gagaatggtg gegtegetge aggeeeaegt caeggtttea 3360 tccaggagat gcgttcctac atgccaggtc ctcatcggaa gttcctagaa cacatgggcg 3420 cggtcgccaa catccgagag tacgtggagg cccggcgctc caataaacct ctcagccttg 3480 cctacgacgc atgtttgtca atgctgcaat caatgcggac taagcacatc caaatggtgt 3540 egegatacat cateacteeg tegeaaaagg caegegagaa geeetegege eeggegaget 3600 tgaatcttgc caccgctcgc cacagcgaga agcccgatgg cagcaaacta cggggcacag 3660 geggeactge attgateeeg tteeteaage aggetegaaa egagaeggge gageegatga 3720 ttgactcctg ggcacgacgt ctgctgacaa ccggctccgt ggaacccagc tgggcctcgc 3780 tgagcaaact tggtgagcaa cctgatggag acctgaaagt agtgggcctg gctggtacat 3840 ggactgcggc tgacagtgaa ggggggattt gccattggta gacttagact caacgatacc 3900 3901

<210> 4632 <211> 2383 <212> DNA <213> Aspergillus nidulans <400> 4632

tagtagtaac ggccgccatg cttgaaagac gcttgcactt ccttctcttc aggtgctttt 60 tctttctcat ccatttcctt ttcgcgctga agccactctt tctctgtcca gcaaccttgc cagcaattct tccagtcgca taccagaaat tgaaaacaga atgcatctat tttcatgcag ggttggaagc aaatgcaaag gttgcggtaa tccattttgt tttggtcgac gtatgagtgg 240 agaaggttga ggtggcaggt tatagcgaag agaaggtagt aatgataagg gggcaatttg 300 gagagttcat ccttgagcat ttgcggacgg gtggtagcac cctcgcattt ttcagcgatc atggcttgag tctctttcgg gaatagttca tcgggtaatt cacgaagcca ggctttgaag 420 agcgagccaa tggtgttgat gtcatacaaa tctggttcat caaaaaggct tatgtcgagt 480 540 aaagcgtctc tgccagtgct tcacttcttt gccactcccc ggcacacgat agaggccttc ctcctcgcaa cccttgaaat tgaggtaact ggtctcaagt cagtaataag agcttcatcg 660 catcttctag actcactcta tgcaacggta cggcagggca ggcatccaga actcagtctt 720 atccctgcag tcttcaaagt cgcttgacaa tgcgtgtccg acgtgcttgc tcgatcagcg 780 gcagatttat cacagagcaa cggtaattat catctgccac tagctcacgc tcattagtac ttccacttct cgtgatctta ccaaagaacc cttttccagc ctttcctaat cgatccgctg ctccgctgga agattgctta agattgttaa atatggcagc tgaagcacct gacacttggc tcagtgatgc cgacggtacc agtgtcccct tccgtaccgt cgagctgttg ccaaattccg 1020 taggccgttc ggcagcggga gtccggattg taccgtttgc ggtgcctttc acaccacgct 1080 cctgacggag tttcgcggat tcttgcgtat ctggcttgca attttcttcg agtttcagaa 1140 ggctggtgga cggacgccta ttcggtgctc ggcccatggc agagtcgtcc aacctgatcg 1200 accgggagcg cgatagaaga ttggcgaaac gcggcttcgt cttcttaagc gtgttgaacc 1260 ettecaacte egtacecace tittigaget etgicgeetg agtetgagaa giettitegi 1320 cggaagggtt gccgtcttgg caaggattag ctctgaacaa tttcagacac ccaaggctca 1380 actgggactt acctttttct tgttgggcga tcgttgccgg gagatcggga gacgattcgt 1440

aaagettega egttatettt gteetgegat eeetggaget geeaeggett tteggtttet 1500 ctgcataatt ctccgaactg tccgacctct gtgcatgatg cgagtatttt ggtgccttaa 1560 gactggcgaa gaaagaccgc gaggggtcgc gagagtgctt gggggactct ctaggtgatg 1620 gegggtaetg tggtatagee gtgaageetg gggttggtgg tteegtggee geaeeegggg 1680 aggtagggaa ggcagggcta tcggaggtct ggtttgagtc ttgcgtgacg ggtcgtattg 1740 tggcccctct gaagaactgt gaactggagg aagacttggg agagtgcggc gtcaaggggc 1800 tgagaccatc ggagctctgg gcaccaggtg atagtggtga gttcttcgca cccgcctgca 1860 aggtggatgg actcagatcc aaattcggaa tgattgagtg tctcgaaggc attttagcga 1920 tcgctagtgt ggaagtattg gtcggtggca gacagttcga attgatcgcg gatatccagt 1980 gcgaataaag ggatcaactt cagaggaatg gttaaacaag atcagcctat tcaaaaaaac 2040 agtcagcagg agatgagttg ccggtatgag agcaggaaac cgaccatcaa cattccgcta 2100 gttccagaac tcttcttcgg tttccagtat aatctccaat atctccaacg ctccaaaacg 2160 cagaggaagc ccgatgtccg attaatcagt cgttcaaggt cacggccagg atggactggg 2220 ccagaaccag ccttgccgat aataaggtac agatgagtaa tggtgggatg ctgtttgagt 2280 teteteggtt egtatgaate tgeagteaat tgeateatat gtgttagtga ettetegege 2340 2383 agacttgatt caaagtgcag tagcggttgc ttcaagatca aca

<210> 4633 <211> 1577

<212> DNA

<213> Aspergillus nidulans

<400> 4633

aagtaattcc aacaatcttt ggcgtttttt ggaatagtcg aatgcgtggc actttggcag 60
tgatgtttgc agggccaatg cgatgctgct ttagcttgcc agtgagaaag gaaggcttta 120
ggctcacgag ccgcttcgat ggccaagggg gcgaattttt ccagaaactc cccacccac 180
cttagagctg taatgcgtat tcgatggtgg tcgcgccata agaattaacg ttagaacgcc 240
ccgctattac aggactgcta taactgggca ggagtcccaa ggctgacatg tcagaaataa 300
acacagccat gactcgccgc gacatttggt aaatgtccgt cagggctaat taccatccag 360
aaaactagga gcagaaaact aggagccttc ggaccgtata gcttggttta tgagctcatc 420

cttqqaqcaa agagtatgta aagttgcgac tatgcgagat cttcgacgca gctggccgat aqaaqcagga gaagagttca ggcctcggga caatggttct ggggaggccg ctagagtggc ttcgcaaagg caagtctcac ggtacgtata tttcgcgagg aatgtggctt gcgtttcacc 600 cgatcggttc atagtctgag ggtttgagtt gctccgtccc tctgaagcca aaggttcttt 720 ctcaacgcgc aagatacaag cgctggagag gccacaggca tggaaagggc aagaatgcag 780 acctaaaccc ttaacgtggt tggtaagcga gctgcgcatg taagcgagct gcgcacccaa ccactttttt acatgctgac gcggtcatct atcttccaac agccaccatg ccccgagttc 840 gcgttagttc aagccaaaat tgccatgaga aggaaggtcg gctcctactg gctgtacagg ctattaaaaa aaaggagatt acatcaatac gcgaggcagc acgtcgcttc aatgtgcctg 960 aatctacact acgtacgcga ctacgcggga ctacaaatcg cgccgaatct cgcgcaaatg 1020 gccataaatt gactgagatt gaagaggaag tgcttaagca gtggattctc tctttagatc 1080 tacgcggagc agctcctaca aaagctcatg tacgagaaat ggctaatatt ctgcttgcaa 1140 agcgtggttc caccccaatc cagactgtcg ggcagaaatg ggtatttaat tatactcaac 1200 gccacccgag cttgagtctc gcttggaagg caatccaact gccacgagcc aagcagagac 1260 ccaaggtatt tatgctggtt aacactccag cacatcgaca aacggatcta ccggcataca 1320 cacttgagag acggttgcag ggctttggcc ctaaaggtcc cagtagatat gtgcgaacag 1380 ttaagccgaa cggagtgtac gaatggaatc ggtttggggc ctcccaactt ttaggcagcg 1440 taccactgta agcttccccg ggctaattca tgggcactag aagcttggtt aaaataccac 1500 atttccgaat cttttttggg ggcttcactt gaataaaatt ctttgcatcc cttaccttgt 1560 tttttctcct gtaaagg 1577

<210> 4634 <211> 3151

<212> DNA

<213> Aspergillus nidulans

<400> 4634

cotcoccca cotcotttaa taaaaccaaa cacatgttta ttcacaaaat tggotcagca 60
tggtttacca aacattacag gttaggaggt tcaagaggaa ttgctaatct ttgccgcaga 120
cttccaaaaa gtgaagtagc ggcctccaaa ttcggtaatg gcataactct tacaggtatt 180

tttgaagcaa gaattgcttc gtgttgattt ctccctgtct aaagaagtgt acggtggtgg tgtttcccat ggtgcaccag cgagatgtgt ttaaaaatga atatgcagaa acaaagccag ttagagattg actgagtaag ggtgggtgtg attatactaa atgaagtatt aaatgagcaa 360 tgcacggagg cggatgatgg gcagagatca agttctccgt tgagactgag tgttgttact gtatatcgcg tggcttactg ggctccggca atgtaatcaa ggctctgtgg ccttatcatc 480 540 caataatggg cccacaacat acgtggctgt tgtggctgag aatggtctct gctacacgtc gccaccaaac cctaatgaag gctaagcatg gctgtccacg gccggaatca ttagaccgac .600 ggcacgatct tggctctata gggctgaacg ggccattgac aggctcctaa gacactgtcc 720 aggctagttt cacttcgagc aacccaccaa gattaaaact tttacgcaca actgtcgtaa gagcaccaag aaactatatc aatggcctta ctaggcagca gtagagtagc agatgtcgca 780 ctattgcctg atccctaatc aatcctttgg tttgtccact ttctaagtgg ggacagcccg ttggattctt tctagtagat ccaggatctg gggctcagcc tcttcgctag agaacccgct agaagttagt catcacacag tacatgaaca agggcgggaa ctttaggagt tcacatcatc 960 ttcttctcag agattgtgat tcccttggaa atccaacata aggacgtttg cagccaaaga 1020 cactacggac atcaaaatgg cgaaatcctc gctggatgcg catacggacg ctacaaacta 1080 cccagtagca ccacgtacaa gccctacagc gagcggaaag gctataagat acctccgtac 1140 tatcggggca ggctctatgc tgtaagctat ccagtctagc gttctagacc gtttcctctg 1200 ttttagaccg cctggaaaat tattgtactt ggctgattcg ttacgctagc gtggcgcttt 1260 taaaccaagg cgcatccttc gcggagaacc tgtgtaagag gtatgatgca ccggactacg 1320 ccaagtacat cagctacete cagcatettg teaacettgt tgtgetettg ttegecaega 1380 cgcggtggat attgaggaag aactcgcagc gcgggcatga gaagcttggg caggacccat 1440 aaccetgtga ttetgtetgt ecagegeatt ecagggegaa eagaggetta egteagegat 1500 atacatgaag gaatgatggc teetgeteet gttgtggata eteacaeggg agagggeaga 1560 aggaagctgt atcaactaca cgaacgtaac ctactaagga tcggatgaca tatgacgatt 1620 gattetetat ettgatgacg atagttgtee ettettette aatgtteaac teetegaggg 1680 atcaggccag gggccagaga tcatgccata cagattgtcg gagcatactg ccttctggta 1740 ccgcctgccc taggggtcga cctcgcttag tcattatatc ccttttagct gagccttcgg 1800

gcatctacga atggataagc atcttggttt ccacacagat cacgtggcac gtgacatgag 1860 gctcaacatg atatatgtcg gagcatgggt tcctcccctg tccttggggt gcccggtctg 1920 cacaqtetta gteageatet cattagtatt tageetaget teettgtgea teegeaceec 1980 tgaataccag actccttcat gcttccacat agaaattaga gcacgtgatg tcttatgcag 2040 gegegteata gettggeaga eagttteece aettetgtet geateeteea tegateaata 2100 tegacegage aaccatggtt teettegace aagtaaaaca aaccaactea agtetaaagt 2160 cctatggggc cgggcttgtg ggtgtatttg gtatcctatc ctcgaggact tcatcaccaa 2220 cctcagctaa cagatccagt cggcggcaca agcggcatcg gcgaagccac agcccgctcc 2280 ttcgtacgca atgccaccgc tccacaggta tatctgatcg gacggaatga gtctcaggca 2340 tcaaaaataa tccaggagct gaatgctctc aacccagaga gtaaaaatac ctttctaaaa 2400 tgcgacgttt cgctcctcaa gaaagtcgat gaagtctgca aagaaatcca agaaaaggag 2460 gagaaggtga acgtgcttgt tctgaccacg ggaatgatga cgtacaaagg gcgcgatggc 2520 acgttatgtt ccatgtccgg ttacgtgtag tggacaagat tgtgctaact aaagtgtaga 2580 aacaaacgaa gggcttgata aaaagttgtc attgcattat tacacccgga tgaggttcat 2640 tgcaaacctc ctaccacac ttaatgccgc tgcgaactct cccccatcca cctctactgg 2700 agctgcagag gaattcaacc cacacggcct tgcatctgtg gtatccgtcc tcgaagcggg 2760 cggcgagggc cagttgatca aagacgatct gtccttaaaa tcgaactata gccttgccaa 2820 cgctcgcact cacgccatta caatgacctc actgtccgtg accgagctag ctcaatccaa 2880 teegteeate teetteacee actegtttee tggtgtegte aagaegggeg tgatteggga 2940 actgggtctt cttgggcgga cgatagcccg ggccggctgg gcccttgcac ggccgtggat 3000 ggtgccgatc gaggagagtg gtgagaggca tttatttgct gcggtggacc agagaggcga 3060 agccgggcaa ccccacttgg tgggctctga tagcgagccg agggggaatt ggaacttatt 3120 3151 agaggagttc aaggcaaaga aggtcggcga g

<sup>&</sup>lt;210> 4635 <211> 5890

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;400> 4635

ctagtattgg ccgccagtgt gagcttcaat tgcgaaaggt gtcaatggga aaccggccag 60 ggtgtgcttc ttgaccgaac aaacatctca ccatccacca gtgtccgcat tctacattga ttgtccagac acgggagtat ctgctcgtgg attcgatcag atcagtgcca aatttaccgg 180 gacaagcatt cgtgttgccc ctggtcagca taatctcgga atcttcatca acattagcaa 240 gagggacgac gaagaatatc agttgacgca tcccgctgct catctcggtg gcctgttgag 300 gggagctttg tcaataagtg tggctgacac atgttacatt gtctgcccaa aaacaaggat 360 taaggttatt ttgcagtact tagaggatgg ctggatcagc cgagctcaga ataaggttga 420 gggagtcatt ttccagtacg atccagaaaa ggataccatt accaggataa aagacgtcca 480 agaaggtgac atccttgcca aaatatcagg atcgtggcac ggcgaaatgt actacactct agcaggaacg agtgagcctc gccttctgat tgacatcggg cctctttttc ctgtcgcgaa 600 gactttgccg ccggtggata ctcagctttc caacgaatct cgaaagttct ggtcaggtgt 660 gaccgaggca atattggaca agagatatag ccaagccacc aagctgaaaa tggaaatcga ggaccgacaa cggcagaagg ctgcggaacg tcaagaaaag aacgaggagt ggaagccgcg ettetteace gggteegtea cacetttggg caaaceggee ttgagegagg aaggegtgaa 840 ggccctcgag ggtattcgaa ctcaacagta ccatctagat gaaagcgaga tcaaaggcgc 900 ctagtccgga ttttcattgg agtatattac taagtccctc atatgggccc gatctttgtg cactatgagg agtgccatga tgatcggtgt ggttttgact tccaccgctt acattctcac 1020 cttctttggc attgcctttt ctcgggaccg tacgcagcag gctcatgctg tatctatatg 1080 ttgcctaaag ccattcctaa tatcttagat ttcgagctat tgtcacaagt ggcaggtcct 1140 cttctgtact caaatccacc ttggctatgt ttccgccgat actgtcgaac cctgcaatgt 1200 acgaactata atcatgatgg aggattcatc ttacctgacg cgcagcgtct tttaagtgct 1260 gcgctgcaaa taccaactag agaaacacga acgagaaatg gttgaaataa agaatcacca 1320 caatgctata gccctatacc cgattacaaa ctccaacaca tgctgcgcca ccatcatcct 1380 gaatataaac aaaccaaatg tccaaagggt aaaaaaaacg agtcatttgc attccatcgt 1440 gccgtcagag aagagcctag gcagttgcca tgttgataac tttgttgaac ccaccagcca 1500 caattttagc tatctcctca ttcttatgcg gaagaagaga cagtgtgtat gcaacatcgt 1560 tccactgccg ttccgtttcg catcttggta accgggcagc tagtttctcc gctaactggc 1620

gggcatgttt ttcctgtaga gcaatgtatg ttagtttcat gttcctgctt ggaaaagctt 1680 tatgttctca agaacagaaa taaacttacc ttttcaataa aaccgatcag gaacttgaca 1740 atgcgcctaa gtgctccttc ttctagattg cgctctgcac ttagaagact aaacatatca 1800 acgaagtggt tataaacagc attgtccttg ccggccaatt ctgtgaagaa catgcgggac 1860 aaatcggcta ttctcttgtc atcgtcttcc aagcatttcg ccatttcacc caactgtccc 1920 ttgaccttga cttgaccagc taggatgagg aacgtgagag tcatcaggca agtacgcttg 1980 acggaagcgt cgtcgtcgtt gagacgccgg tagaggaaat ccgtgttttc gtcaatcaaa 2040 tgattgaagc acacggccat gtcaccaaga gcaataactg cattactccg tacaatgggg 2100 tetteggage getecatgat ggtgateaag agaggaaggt tettttegea gtatteageg 2160 gagacacaca tcagcttcgc catgcatatg gttgcggcag cttgaaggtt acggtcagag 2220 taagtgttgt tgttggcgca gatctctgca accaatggtc caaaatttga cagcagggag 2280 tttgcaccat acaggagttc ccgttcacga atatgtgcta ttgcttccgt gaaatcatct 2340 tragtegtge egecaatgag gtetaattea teatteteae eaggetegte atttttttga 2400 actgccatat tgagtggctt gttcttctct tgctctgcct tgcgacgttt gaagtcaagc 2460 tcacacaact ctaaatggac gatctgtttg atcgcaatat gacccacaat aaataaaagt 2520 tgagacaagg cagctgacga agtcttctgc cctgagacag atttttcagt tgaagctgtg 2580 ccagggcgct ggccgtcttc attatcaggg cttcttgaag atggcggccg tgtttgtggc 2640 tggaatacgg accttgtttt ccgcttaaca atatctgaac aaaggacatc tggatgttta 2700 gacagagcat agatggcgct gatagcctgt tetgetaete egtaecaete ettaetatee 2760 gagacagttt caaccatggc cgcaagctta gtcagaactg ggtggtcgtt cgtgagcttg 2820 gagattccag actcctttga cttagcctgg cggccaggaa ccattcgcct gagtgcaatg 2880 catgtatatt tigcgaggat cagatccgat cigccaaggc ticcaaggcc gatccigage 2940 attateteaa titetitaat gaeaattiet ggateggeta gageaateat geetagaaeg 3000 atgatggccc ctcggcgctg ggtcctggag atctctttct tctgcacgcc gtaaacttgc 3060 caaagtttag caatcacagc atcggatata tggcccgccc tcatcatagt gctgagtagt 3120 tgttcaagac atgtgagttc agcgggagtc gcgccaaatg tgagactaag catattcctg 3180 gcaatataat tegeagegte attaggaeta aaegtgtetg gegetteaaa gaagagteet 3240

ttatagcaat cgatcaagtg agtttggacg ccttttcctt cgtcactgtt gcctttggtc 3300 caaatgagcc tcagcattcg ccgaatacca gtgcgagcag tctccacttt gtaagcgtcc 3360 aacatgacaa aaaaatccat tgcctcaata gcctcacttt tattctttga agaaaggagc 3420 tgagtcacaa tattagatgc cgcgtggaga acctcaataa agcgtattgc ttcgttgtaa 3480 tactttctag tcagttgcaa tcgtgtaagc aactccgacg tagcggcttg ttcagcggct 3540 ttetteateg etategtett tteetettet gaeatgegtg gegeetttga eggtgagteg 3600 teeggtaaet gegtggeate gteeageagt teaetgtega tatgegaage gteeceagaa 3660 tegaateeeg gegtetetgg aggteteage geattgagtt cageategae ggeateaagg 3720 cgctctgtcc attcctttaa ggaaagctgc ccgccatgca tgacgctaaa agggtgtgtt 3780 gagactaatt tagcgattaa cttgatcgca ttccgccgta cattgctact cttgtcctcc 3840 aaacttetgg eegeeaacte tgeagetget tgeegaegtt tegggaactt etgttetaga 3900 tcacaaatcc tcatgtagac ttggatagct cggcaacggc agtacgggtt gatatcgaga 3960 aagcgctcct caagaacatc gaagaacgcg ttgatttgtg atttgtagtt gtcagttcgc 4020 tetteetgtt tgetgaggte tgetataagg ttteegeaaa ettetateae ggegeaeege 4080 agagtatatg actagaggga agagttagat aactcttcga cctaagtatg taacgggaca 4140 ggtatattac ctcactgtcg agctgtttcg ctaaaagcgt catttgcttt ataattagcc 4200 tgggagccag ttctgaaagc tttatgatga aggcggagac tgattttggc cctctggtgt 4260 cgttcgagtt gaattctttg tttccgagtt ccctggtgat ccattagtga atgaaaatag 4320 cagagattga gtacggctga agtactttaa aatctcatcg gataactgcg ggtaatcata 4380 ttgctccgca aggatatgca gaaactctgc catgggctct gagaggtgtt cgaagtatgt 4440 caagetttge acaattgatg tetgagegee tggatggaga gttaggtttg aagteecaag 4500 acctttcccg ccaaagactt accaaaacca tgaccgtgat gcttcaccgc aatacaaagg 4560 actitigaacg cgtgcatccg aatcgccata ctcttcactc tctgttcgct ctctaaaaatg 4620 aggtaacttg aacgggtaaa caggttgata aaagtgtcac ggtccgacgt agtcaaaaag 4680 attttgctga gtttcaactt catgactttg cacatagttt ccattgcaac ctgaatctgg 4740 getgtteeat eccagttget atcettggta gttetaggte tecetgaett accegtteec 4800 cgccgggcgg gcaaggcttc tgctggcttt tcggctgcct tcaactcgac agcggacagc 4860

gcccattgaa ggataaaacc atacatctcc agaagttcct tatggggttg aatactatct 4920 tgctcatcgg attcgagatc tccatgaata atatccgctt caaccgataa tccagaaact 4980 atcaggtcga gaagtttact cagagacttt gtcggcagga agttggaata tctgtaatga 5040 ttcaaaagtt cagaattggg accaaatggg ccaacaaggg gctcgggggtt aggggcgaag 5100 cgcactttag aagaaactgc aacgagtcaa acgaagatgc tctggctagc gcctctgggt 5160 teteageeae ageateeaeg atggagttea agacattgte gatgaetgtg etgggeaget 5220 gctcaggctc ggtttcgaaa ccgagcagct ccgtgtcggc ttcaggagtt gggacggagt 5280 ttgggtcgct caaataatac ttgagagatt cattgatatc gaaccgaatc ctctcctcca 5340 tattggagag ggcgagggag gacctcgaag gactatctgc gaggggtgct gcttcacggc 5400 gacgagccgt gggatcagag tcgagggcgg gaaagtcgat gttggtggtg ggtgggctgt 5460 egggtegatt tgtttgtate ttteegattt aggegeegtt tteeegeega eeagattege 5520 cgctgtaagt catgtgaaca aaaacatagt aacgactggt ttttccccca aatggaggct 5580 tccctgcgtt taatcttatc attgttgtca atataggaga tttgtcttct ttggtggaac 5640 caaaaccctt acaatcattc gtccatttat cctcccttct gccatttaca gccgaagagc 5700 ttctcaccgc gcgcccattt gcgaaataca cttgtatttc agtgattgct gtaaccaaac 5760 ttgcttatcg ggataaataa tcaacagtaa cctatactgt ctttagacat tttacacgct 5820 gctatcaaga atattgtcaa gataccgcgc tccccagtca ttctgcgagg aaatctccaa 5880 🔩 5890 cgaaccctcc

<210> 4636 <211> 1263 <212> DNA

<213> Aspergillus nidulans

<400> 4636

agtggatggc cacatggacc cggatagtga cggtgagtgg gatgttgagg gtgccgccga 60
agtcgacggg tgcaagtaac ctttactgtg ccaaaggaga aactaagggt agtgaatgcc 120
tcggctggcg atatggatga cctgtccgtg aattcagtca gccgaaataa cagtttgtca 180
taggctggca cttgaaatcg tcgtacttct taccctctgt tcttctccag tcatttagct 240
cgctgtcgat acttggatga aaatacacga cagcgctttg tcctgttttc agcgttaagt 300

ttctggtttg gaatccggaa tcccgcgttg gccaagttag ggcggaattt ttctttttc tctctttttt gtcttctagc agtgttgtga ctgttgtgtt tcgcattgac gttggctagc gataagatat gctactcgag aatgactgta cgaatgggaa tgattgatga gatgaaaata 480 tacctttccc ttgctatcca gctattagct ggcgtaatta aatcatgctc gtccacttct 540 gacgctgatt tgtaaagctt tactcaaatt cattctacga ctctacaaga gaaaatgaga 600 aatacctggt tgaaaggccg gggtacggca tgtgatgaaa ttttgaactg attcgaaaaa 660 aaaaaaatag acgtagtcat agatgcataa ccgttgattt atcttgattt catattcacg 720 cagccagage cetaattega eeeegtggta gggegagtag ggategtett tggtaatgge 780 gggagcaaag tetttgeget etegegegea taetgageea acagggagte catgaegaeg 840 900 agggcagaca tggcctcgac gatagggacg gcccggggca caacgcaggg gtcgtggcgc cccttggctt ccaaaacgcc ttcgccaaag tcataggtag ccgtctgctg cgcttgcccg attgtagcag ggggcttgaa tgcaacacgg aagtagatgg acgcaccgtt ggagatacca 1020 ccctggatac cgccggagtt gttggtcttg gtgaccaggc gttgcttagt tgtattttgg 1080 gagccaagct gcgtctgcac ctcggaggcc acgaagggat cgttgtgaat agatccgggt 1140 acctegeage egeegaagee ggageeaate tegaaaceet ttgttgeggg gatgetgage 1200 atcgcgtggg caagctgggc ctcgagcttg tcaaagcagg gctctcccag gccacgggac 1260 1263 gtt

<210> 4637 <211> 4726 <212> DNA

<213> Aspergillus nidulans

<400> 4637

aaatggatte etatacgtea eeatetgaaa aaaaaatgag tatgateaat attggaceaa 120 eetetattta eegagagaat aateatgeaa eacteaaget tatagtteet gtaggeatee 180 aggageagat aageateett atteteeaga agettteeea tacaaegetge ettatagtee 240 agetteaage eatgeaatee ttgeatttet eaattetaag gtaagetgta ttegtetgeg 300 eteeaegatt teagggaetg aggetteeeg tgaaageete acagaagete gtetetgatt 360

tgcgctgctc ataagcttcg tgacagtttt ccccgcttac tctgccctgg gcaagttcgc aagtcggtct cagttttaca gtgaagtctg tcggaagtgg ttgctagatc gcatctagat 480 agctccttag caaagaagaa aagggagctg gacttaaact gacatttgag acgtcgtcaa 540 tcaagtagtc ctgttgactt tgcaagtagg acgtgcagga gcgccgcatt cctaccttgg 600 aatgaataga tataatagca atcagctttg attgatgcag ttatgagatt cccactgagg 660 taacctagta agtgcaaaag tcagcactgc gatatcttgt attagaaatc gaggccagga 720 780 ttttccggga ccagtatgct actgactcgg gcgctgtggc cgataggtca aataaccagt aaatcagaca cgactgagaa ccctaaacca tagacatata ggcagaaagc agtagtagac 840 tagggtcaac tagtctactg ctgcttgttc atctgccccc tcaaccggtc cctctcggac 900 tttgccagct tcagctgtgt tctcagcacc ttgatctggt actccattct cccaaactcc cgctcatact gcgcaattgc cttccgcgaa gcctggctct gttcatacga ccggctcaac 1020 tgcactttat acatctcaca ttcatcctca agatcgctta gtcacgccgc gaagcctcag 1080 cctctcgatc ttttcttgcg actgtattta ggagcctgcg aataacctcg ccgtccgaac 1140 tggcttttag aacgcgttgc aactccttga tcacctcttt gcatgcgttc ggttgggtct 1200 cgcgcggttg agctggctcg cgaggtaggg tactggggag ctagagccgc ttcctcgcat 1260 gatgttggga gcaggagcgg tagatgcgca taaggatcct ttcgtagcaa tgttaccgct 1320 gacttgaaca ttctgcggcg ggatatagat gtcgtatggt acccaagcac tggtctggat 1380 ctgtctgctg gctttcttat ttggagggtt agggccatta ggaggggctc tggccaatgt 1440 ggtaggcaac tgcgagggcc tagcatctac attgtctata gcgacggggc tgttcatact 1500 tcccttcagc tgttctccaa tgtcaaactc agcatcgttg gcgtagaaag cgctccgggt 1560 caatcettee acggeettat egtegggeea gteaaceaat geggeeaggt ceagacegea 1620 gctcattgga tcggtggaaa ttctattcac cttggacata ttgggagttt cgaaagtgcg 1680 gtcgacttct tgcgcatggt gacttgggag acaggcatcg gctagggcag ctctgcactg 1740 cacacacggg aggttcgcag tttgactcat acttgtggag gttgagactg aggaagagtt 1800 tgtcttgtta ttggttgccg tgtcttgatg gataaattct ccttgtacga tgcttaggtt 1860 gaatgctgat ctggagagag actcgattta tttatgtcct ccaattgcac tcatagcttg 1920 tgaatgcagg ttcttacatt tatgagaaag aaggctttga ttgtcttagt tctttgagct 1980

aacctgagac catctgcatg acttcatttt tatcttcatt ttcagagcat taataggata 2040 tctaagccct tgcgacatgc atcactctgc gtttcgtgtg ccagggtgtt ctataacgcc 2100 agaataaagc ctgatctcat cgttatgtca tcccaagctg gattatcttt accatacgct 2160 gtcgatcgga gtaattccac tgtttttttg agctggatct accagtcagt ttgaccgcta 2220 ctcagacgaa gaaaaaaaa aggaaacggt cattgttgta aaccatccgg cctcgctggg 2280 cgtagtaatg tgttcagtgc catgccacat tccacgatta ccgtattctg tcctcttctg 2340 acctatatet tecegeatet egeegtette eeegttgege tgggetttat geagagaget 2400 aatacgactt gtcaccgatg ttactagaca ctaatggcta aatgaaagag tgcaaccact 2460 ttctcaatcg cccatttcac caaagacttc atgccggcat gttgccaatg acaagcgtgg 2520 ttccttcaaa gtttcagggc gtttgaaggc cgaactcgtg cggctgagac gaaaaccgtt 2580 ttactatgta gcggaaaagg cctttctgct aggggtcaca tttcggtatg atgagatacg 2640 gtgtacgact acactgttac aacaaaacca aaccatcgaa attgattcaa ctagagaaag 2700 ctatggacaa acctcatcgt ctgacagaat cagaaaaaaa agtcgccgca tattcaagca 2760 cccgaatgcg ttccctcaat ctcgcaaaac cctctcgatc atgccttaaa agctcagtaa 2820 gagagetgae atecetettt geateeacaa ggetattttg ataetteace aacteageee 2880 taagatgccg gatctcgcgg tgcgcaatct gcagctcacg aagtaggtcc tcttcacgcg 2940 tgctgtaaga cggcggacct gcacggggtg gcggggatag aggtaggtgc gggtatctgg 3000 atggggatgg ccgggtatga ggggtcgtcg agggtggcgg ttgctgcatg gggccacagt 3060 ctgtccaggc agggatggcg atgcttagat acggttttgc gtcttctttt cctctggggt 3120 ttggtgtagc ctgggtgcgt tcttggtcac tggactgagt gtctggtgag ctgcggcttg 3180 gagatgtagt eggtagetet ttgttagetg gegaagaagt tgteteggge gatgttgaag 3240 atcctgccct ggattggcat gtcttctcta tggcctggtc agctacggtg taaaactctg 3300 gtatetetat aggtgegtte etecatggte tggeategea gggggetgtt ggetegeget 3360 ccgggctcgc gatgccaggg gaggggaagg aagtgctgga gaagaaggga tcgtcaagga 3420 cattgtcagg gaatttatct ctaaagacca ggacgttgcc attagagctt ggagttggcg 3480 atccttgggg agaggtagaa gatgtatggt tcgacatttg gtatggtttt gtgttgatga 3540 eggecagagt agtgttgtag ggatgtttgg gatgattaga tettteggte ceatgategg 3600

gggatgggtc gtttaaatct cgatttttag ctaggcagtt ggcttcgacg cagagacaga 3660 gccatgttag ggtctcttgt ctacaaaggt tgccctaaca aggctggata atgaaacgag 3720 qqcaaaggct gctgtcaaag acttgtgtcc ttcaatccca ttttaaccaa taaacggggg 3780 teceagaaac aaegaaaaag egetttatge tgeacaaace aggtatgaaa tatettgtat 3840 gcatgccctt gtctctgttg agttggctga ctcacacttt tacttccttt gttccctcta 3900 cttctctgtc ttctgtcttg agtcattccc ataatccatc tatcttgttc tctttcttca 3960 ttctatctaa ctcctcctct ttctcttcta gctctcctga cttgaagctc tccattcttc 4020 tecetetete cacetettig ettaeteate cettaeteea tattietaee teteaettit 4080 ctctcacctc tcctcttctc cctcacctat ctttttctcc acattcctct ttctcctctc 4140 ctcactcacc ttcttcactt tcccgccctc ctcccattat ctcttctcct cctattggtc 4200 cetteetete teacatetae tteteetttg aaacetette eecacgattt tettteeett 4260 catctcattc atcttttct tccttacatc caatcttttc tacttccact taatcttacc 4320 teccattett etetteet tractacate eccacetece tetetratat carettete 4380 teteettate tacttettee tetetattte etaattgtte eteatttete tttteteete 4440 ttcttatatt ctcctattag tatcttgttc cttccctatc tccttcttcc aactttccta 4500 ttcqctatca ctaacacatt ctatcacttt cttctttcca tcttctcctc tccccttqct 4560 tccaatacct cctcttattt cctcttttct ttcaccccac ctcttt 4726

<210> 4638

<211> 4995 <212> DNA

<213> Aspergillus nidulans

<400> 4638

tattaaaagc actcettggc geegtageca egtattaaac egatggggg tgtetateta 60
aagagteagg geggtaaggg ceaatacatt eeteegttt eeteagaaca teecaateat 120
geggtteteg geteactate eetageetet tggagataet gegaaagage tteegeegag 180
etgetageat gettgteaac ateataaagt eeacetegte ggeggateea ttgateacet 240

aatctctctt gaaagcattg acgccgggag ttcaccgtac ctcactgctg ttcaagattt 300 caagattttt gagatggcct gttgactcat catgcgtagc cccggatgag tatgagttga 360 taatggaggg ctacgagtcc agcctcgtta ttcttagagg agaatagttg atggctgcga 420 tttattagtt taggatgcta ggtgatagta ttatgctttt ccactcatat ataatagaca 480 caaagaggta tgtaggactt atgacggaac caatggccta tttcagcatc gtcgctttgc 540 tactctgact tggttaatgc ttgggtcata ctaaaataca taatagatat agcgtcctca 600 660 acaccatatg acgaatgctc ctaacgcaac tatccgacgt caagccaaat ggataataaa tcagaagcgg aacgtaggtg ctcatattcg tactcgtgca gtgctcattg ggtatcgtga 720 cacataagat caggaagaag tagtttaggt tggtgggctg gtatttgccc ggaccgtccc 780 gctcaaagga gatgtgggtc gtaaattatg tatagatagt gaatctattg gatggacgta 840 aaacggaata ccgagtgtga agggtctgtg ctgaaaatat caagttcgtc tcgaccgtcg 900 ctccatgtag cgtggacgcc gcccatgctc atcagtgggc tcgtcagagc gcgttggatg tetggttega gttgeaaagg ttgeeaacte eteggetgee gatteagtgg gtttgetatg 1020 aggttctttt gcagcaagag tgacattatc gtgagtcgcg aggcgcgacg tggcgcggac 1080 agtcatgctt gcggaagcag gtgctgttga tactgttggg ggtgccgtaa tctgagtctc 1140 cggtttgttg gaggttgttg aggtttggat ttgcggtgat acatccgact tcttgagcga 1200 ggagcccaac ccagcgctgg cacccttcat ccaaccgaag atgccaagtg agccgcggcg. 1260 tttgtgatgg tctttgccgc cattggaggt tggtggtctg gttgatgaag gggacggcga 1320 gttgatgttt gcttccgtaa aggaacggga catgccgtct tcgacatatg atgggccgga 1380 agaagcagaa aattegettg ettgteegae teeagacagt gggeggtggg ttetggatgg 1440 cgggttccgc gtcttgcgga tgaccggcga tggggcgccg tcatctttgt cggcagggtc 1500 tggaataggg gagggttgga gtcgccgagc attggcagag cgggtgaaga aaggtggaat 1560 aaggctaatt ctacggcgtg cctcgggctc aggccctgct gttaggggcg gtgcgtcacc 1620 gtcgttaaga gcgcgcgggt taatagtttg gattatgggt agtgtgggct cacgaaccgc 1680 ggagtegatg etgtgeegae gaeetaggaa tgaagaetgg etgggegeat gtgeaeetae 1740 gactegggag gacacaggga caegacetgt gecagggegg getgeetega tecagteete 1800 ggcggtcatg gatagcggcg aagagcctag actcgttaat tcgtcgcgag tggttggcct 1860

agacgaacaa tagtagtctt tgttcattcg ggcgaggacc ctatcaaaat ctccggcgaa 1920 gateceatga ttggeggagg gategtaacg gggetgetgg atgetaetea gtgggaagat 1980 tgcagggtct tcgtccctgt cgtctagact agcccgtggg aatgtgacct tgctcacgtt 2040 cgagtccatg ctttctctgg gttccatggt tattgagcct cgcctcgctg taagctcatc 2100 ggcagaccgt gttcgggtca ggcatcgtcg caggtcggac tggctcttgt cggcgatggt 2160 gctgctggat gagctattgg cccaggctgg ataggctgta gtcattgtgt ctggtgttgg 2220 gggaageegt gegetteeaa aaatgettte caacttagat ttgeggetag agetaetegg 2280 acttgatgcc tgtgactctt taaaaacgtc cctttgccgg gtagtcccgt ctttagaggt 2340 atcatccatt tettegggaa eccaetggte tacacaaceg ggteaagate ggacatgegt 2400 agggtgacgg acgagaggtt cgtggcctga gtgcttgttt cctgccgccg taccggaata 2460 tegatetggt caaaceegtt teeegagaee aaagtategt caatatteag ttegetaeae 2520 tegettagag caettagtet tggtgattet ggeteagetg teteageeat agagtteatg 2580 ctctcggatt ttgtgattgg tgtcggtaca gagatagggg tatcatctgt ttccgcataa 2640 agacttcgaa gcgccgccgt gctcttgcta tcttcgagca ggaaggacgg cgctcgctga 2700 agactacggg aaccggatga gactcggcga cgttctgcat gcctgatacc gcgccttgag 2760 gatgttctct cggggatatc gggcgtggac gtattcctgg gcgtagcaac tccagattca 2820 acgtagggat gatgggtcgt cgacgaccga ggattctcct tctcaagttc ctccacccta 2880 gcctctagtt gacagataag ttccacggct tcggtaacgg cttgatcccg tttgtcaatt 2940 teetgaegea getgetegtt ggaetetegt agtetttggt tgteeteete ageggeeeta 3000 agetettgea ceteateete caagecaege ataegttega gtteateete tagttettge 3060 atcogttoca gtttcttctc caatactgat agctgctgca cacgatgaaa gatctccagc 3120 ttgaggtcga agttttgttt gctgattttc gagatatact tatactcggt cagccaggca 3180 tacaagaagt acggcaccac aacacctacc tgatccgttt cccggactcc catttccggc 3240 ggacgcctca cactgccatt cgatgacagc tttgcggttt gctgtttttc ggaacccggt 3300 tcatcctggg aattagtgag ggattggcta tgacaccact ccggcgtacg ctgtggactc 3360 tectecaact ettetageee accagteegg geacetegtg aegeaegttg eteetteage 3420 aggtettgea gtagggegga agaegggtte actattgaeg aggagttggg ategggtgtg 3480

tctgtacaaa taatcagaat cagctcaccc gcctctttgt gttcttcgtc tttgtttgag 3540 aaagaagcgc aggcgcatca cgtacgggat cttgatctct gaggtgttcg cggggtcttg 3600 accatggggg tegeatettg taaccaegae atgtetaaag atggateaat ageaagteet 3660 atgtgacgca ctgggtaggt ataagttcgc accattgccc atccgtattg gagtctccat 3720 attgattctg cccttgattc gcgcaagcgc aggaggtttc agggtttcag attgttctgc 3780 aggtagggta actaggttag ctcaatctac tttttcgcta ggggtgacgt tcacagggtg 3840 aaacaaactt tttggcttag gactgtgcgg ttgactccca ttctcgctcg tcgcggccgg 3900 caagggatat aagcagtgtc gtaaggaaga tggggtggtg gtggttgtgt gtcctgagct 3960 gaageteegg egetgtggat tgeetteeat tetgtgaeae tgtttggtgt eaettgeaag 4020 gcacagtgtt gctgattgag tgcagctgga tggagaggac gtatccacca gctgcaagcc 4080 tcataggtag ggattggaaa ggccagacga tgggatcgtg caagggcaaa agaccatgaa 4140 tcgtcccgtt gatgaaaaag ctatgacgcg agggatttgc taacccagat ctcaaagatg 4200 aggegegegt ttgtttgact getagetttt tatgtggegg agaaatggtt gaagggactg 4260 ctgaagggag aaaccagcct caaaagagag ggggtggccg ggcgccct gaaagatgag 4320 aagagaggag gaaagatgcg attagaagcg caagttcgat attaattgtg attcgtgacc 4380 agtcaacatg gatcctggtg ggcggccaag ggggaagaca tcacaggctt aatccccaca 4440 ctgcacgagg agctccccag ccattgatgt ttaccaaaag tccctgagtg tcaattacaa 4500 acagtgttcc atgtcactaa tgcgaggatg ccatgaatgc agactgttgc agttctgttg 4560 cgtcatggtc aacgcgacat tccagcctcc attcacactt tcagcgccca gcattagtgt 4620 tgagcaaagg atccagacca acttggaggg gaggtgatgc gcaagaccgc cagtgccgtc 4680 gttccagggg cgttttgtcg accaacaagc gtgcaagctg ccgaaggcta aaggccacta 4740 aagtcaggta ctctccgccg tctcctcctg agagtcttag gccttcttag ctgagcatca 4800 tttggcaagc atagtccgta ggttccgcac aggagattcc ttatttgcca atttgattgg 4860 tcagattett ccagaateag eccaateagg egcacegtgg geattettgg aeggttteat 4920 gagtatetee ettgecaaeg ggagetgeag atagagaega teteagegag gteeeetget 4980 4995 acactataaa tgatc

<210> <211> <212> <213>	4639 1011 DNA Aspergillus					
<400>	4639					
aaaccaacag	ggagctaaga	aggagctatg	cactcgtaat	aatcggccga	aactttgccg	60
gctagggtgc	gcccgtcata	gctgtcatag	aaactcaact	cctgcagagt	ctagccaggg	120
cgcagagcta	gttgtgatct	gcgaacttgc	gatccaaccc	cacagtgcgt	gcaggtggca	180
cagtccgtcg	aggtcctagt	gatcctatgg	agtcgatgga	tcgactcgca	taagctagcc	240
tcttcaccct	gtcctcccag	actgtttatc	ccagactgtt	gaggcatagt	gatgttgttg	300
acttgttgat	caactcgaaa	cagtggaggc	gactcacgtg	gcaggcctct	cattgcccgg	360
cgattacggc	cgagcgattg	agttcacttt	tcttcttctt	cttcttcttc	tttctcttct	420
tcttcttatt	tttcctttct	tttggtgtgt	atgtgctact	gccaagtgcc	tagtcgaggg	480
gcatccagtg	gtattgccct	tttttcaaag	tacattccgt	tgcggccacg	gtctgtcact	540
tgcctggtca	taggcgtgta	tattaaccat	gaaagaacga	acagcgctgc	tctagacgtt	600
tggaggactt	gcggacattc	agggtaagcc	tgaaagcggc	aagcaatcca	aatatccttg	660
atatcgttcg	agtcctgagc	agagtaaggt	gcttacttgg	ggcaaactgg	cgcataccct	720
atccaactct	aatatctcaa	aaatgggccg	tctctgtttg	tgcttagggg	cagatgttag	780
gtgccttgcc	cagaaaaagg	attttaaaga	atcccgccca	attgaggtga	cgtatctgcg	840
ctttattcct	catagcattg	gtcttacagc	acgtaggtta	tttgattagc	cgcggacagt	900
gcttggtatt	tccggacttg	atgtgctttt	tacattagtt	tggtggacct	tacaacaatg	960
tttataggca	agggtgggca	tcactcccaa	cggggaattt	tgacctaaaa	a	1011
<210> <211> <212> <213>	4640 1110 DNA Aspergillus 4640	nidulans		·		

gcagcgcaga gaatagacgc acacgactcg agaaagccac gcgaggccgc agactctggg 60 caaacgcatc tctcagcgaa ccagcggcaa atacagatcc gttgccgcct gtgatttgcc 120 gatagcgaat gtgggtccgg cggagtgcca agagaagcgc gggagccttg gtgctcggca 180

cgtgctgggc cagcctggga gatttcaacg cctaggattg gtgctctcgg gacgcacctt ggctgcctgc agccttgagg ggctggaaat tgagtggcaa gtctaaattc agccgattgc ccttcataac ggcgctgcat cccagctaga accacttgtg aatggacatc accccacta 360 tagggaactc aggcgtctca catcatcagt ttccaaatct cgacccgtta gatgcgaatg 420 caaacccagt gctattctag ccggttcagc cgattacctc ccccacgttg cattgcgccg tottattgga tatgetgett tgetagttte agtegtttte gtatetegea egeeeggtgg 540 ctccgaacta gatagggcag gctcgcacgc aacaaagaca taactcacta tggcaggcag 600 cccgacgagc aggaatttga tcgccgtcat aattggagcc gtgctgctgt ttggcgccat 660 tagegtactt ccaatgtacg tttgtttcca tatcactccc tatctcacac taatggttcc gtctgctcct cccctcccc tccttccacc cttctggccc tgatacggcg ataccacccc 780 ggccgcatca cggaatattc catggatttc tactcccagg ccaagtccaa tccatcggaa 840 gcagatcaca cccatccctc attaccccaa cccatacccc tgttcctgac tggagcacgc gacacagaca cggacaccca ctaaccggat caaatatcca tgcagcgtca ttatgcgccg gcatcgtcgc agggcaacag aaagacatac aaacgagctc cgtgctctcc aggccaacgc 1020 gtgcatgcgc caggtcaccg tgcaaagatg gctggaccag caacgcccac ccccaatatc 1080 atcgagcaat atgcaggcga atcatggtaa 1110

<210> 4641 <211> 6453

<212> DNA

<213> Aspergillus nidulans

<400> 4641

caacgtttac gctaaacatt tgcttccaaa tgtcgctatt agaccagcgc gtcccttttg 60
aagacctaac gatgggcact cccggtggcc ttctggggct cacttctaca cacatcccag 120
catcatctcg gatgcccaag gcattaacgt actagtaggc agcggtccat ggtgcaagct 180
taggcccaat atataacaac aacttagatg agctctatct aaacctctgg cttgtagcca 240
gaaagtctgg aggaagtatt aatctacttt atcagcagaa agctaaaagg cgcaaaatca 300
tgctgcttaa gaattcccag ctacaccttg tctggctcta taataaagtc tatattaaac 360
tgctcccaga atatctgctt aaccattatt tctggatgac ttgcctatct ccagatttga 420

aaatccttct aatacagatt taagtcccaa caagcaacta actgcattag gatttgtcca gtcttatatg catcttatta aatattgctc tgattttgca cttgtacagg aactctatct tattcctgac agcattgaat aggctgcatg gtgctggttt atttaatact tctggaatta 600 taataataac caagtcacca aacactacta ctatagttag ttgcatcttt tgcaattaaa 660 ctgggctgta agactgttcc aaccaccaag cactaatata gtttagttct atcaggtact 720 atactagtct atatagacat ttctatgata tatcacagct ctactaatat ttaggtttac 780 tattatatta gttgttctgt cttcaataca agttctccta tcagccttaa cttgtcagct 840 atggcctgga tcttggttgt cggccatgcc ctcaacctgg ttctaaataa ggtttctgca 900 acatcagtgt acagcttcgg aaattgcggc ctcgaagctt aggaaaggag atccgtcctc 960 ataactttgg aaaagggatc cgtcggcata caggtccggg aagtcagaaa ggttgataaa 1020 gggaggagga agatatetge gtttetatet tttgtttett tetetaaget tgtgataete 1080 gtttatacag gacagccagt tgaaaataat actgcctaca cccgttacag gacacttgaa 1140 gcgttcggga attacaatta gtcggctcca gtctttgcag cctcgagggc ctttgtacgg 1200 gcgtgggcaa ggttagcggc tttgtctgcg cctattaggg gtgcactcgg tgcgggttgg 1260 gtacaacctg cagggttaga catctgcccg cgtgggtttg cgggttctag ataagtaacc 1320 cgcactgcac tgcaacctgt actactagat ctgcgggcca ctgcacaggt taaaaataca 1380 tagaagtaca taattttcac aactttcaca atattataca tatctatgat attttatgca 1440 gttttgtgaa tttttgtgaa tttttatgta ttttttctac ccgcgcggtt ggcccgcaaa 1500 cccgcacgcg ttcccctatt aaaacccaca acccgcgcgg actgccaatt ttgcgaccct 1560 caccgcgccg ctgcgggttg acaaccctag cgcctataga ctcgcgttgg ttagcccgca 1620 attgctagta agtatacgga gcagaacgaa cctgatgcca gctgcaccag ggtaagtttc 1680 aaaggettte teagaagggt agecatatea gatagtgagt gttatatgae aatttgggtg 1740 tttttgctca aatgaagcga tgcggggctg agttggagat gatgccacca gtgatcctta 1800 ccactttagt atcctgctta tctccggcgt tatcgcgtgg agatagttct gacttaatca 1860 tttgccttac aagctttctt attggcggat gcgtagtagc agaaagagat ctcgtggcat 1920 agttatgett getgaceteg gacaggeate tagatttett eeggettetg ttegeateat 1980 tettgecaga getgettttg atagtateat geggeaatta aetgaaatat ttttaegeae 2040

agtgattgca attgtcccac tcgcgtcctg ggtcgcgggc gaacctgtcc agtactgccg 2100 gttcggccat gaagataaac ccgatgctac cgtcgatttt tgcttgggca ttaccacgta 2160 ctacaatgcc tcttcagaaa gccacgatat gtataggtgt atgcgggtta cgagaagctc 2220 agtgeteggg tggacegeag teggeaeegg eteagtgatg gegggeteet tgatgtteat 2280 aatctacggc gatccttttt cttcagagca tgcagcaccg accgtgagcc ttcggacaat 2340 cgatggtcac caccagccca agctcgtctc tcaagccgat atggaggggg cagatcttcg 2400 cctcttgcaa cccgattggg tttccgtcaa ctccaccgag actgacgacg aaagacttga 2460 ctccaaacga gactcggttt ctgtcgcgaa ggtagccatt atgtgttatt cgtgcgggaa 2520 atggcatggt gccccaatat ctgcagatgc tgcagcccaa ccctggatct gggcgtggaa 2580 caatttccaa gaatttgaca gttactgttg caattctgcg aagttcaatt gggttatgaa 2640 gtatgattga ttgttgtgtt gttttgaagc tcgctagtga tatcatttgt cattctgccc 2700 gacgaccgac cgcctgggtc acgggctatc atccaggcca tgattgggat gtggcaacag 2760 ttacaccgaa gatgtacacc tgaaaatgca cgagcatcat gcagaggatg gtggctgggg 2820 acgattctac gtcgatatgg cacgctctac cagcaaagac aactccgcgc cttcaattcc 2880 cccgattcgg cccggtatca cagcactcgg tgtctcggat atacctggcg gatggtcatg 2940 gttgaacccg acggtacaca tccacggctt cctcatgagt gctgctttcc tgattctcta 3000 cccagccggt ttagttgcaa tgtggtcagg gtcatccatg tctttcaagt accattggat 3060 aatacagett ettgetteat tatttgtett gattggtggg getataggge teatteggge 3120 acataagatc gattcctttc atcatttcat tggccttacg ggggttgttt gcagtaacat 3180 tcaaattgct ctcggctggc gtcaccacgt cgtctttgta cgaatacagc gacgtcaatg 3240 ggetteteae gttggettgg gegeatattt ettetgeteg getggaegaa egteattace 3300 ggactgette ttaceggtea eggetggtee etegteeeet tggetgeaag etteatetee 3360 gtaatagcac ttgccttggt cgcctgggtc tggtatgcca cgcatcagtg taagcagcgt 3420 gagattegee eegactggga aggagaggat ageeetttet eettgeagee tacaagggae 3480 gattactttg ccgtggctgc ggatgatgac gatgagcatg atttacggtt tagcagcgac 3540 cactegacte cegteaagat aaggaaggaa gaegeagate taagataage acaagtaaaa 3600 tgcaagtcat gatcaattte ggtatetete gatteegtte acatgaggeg ceaeteaate 3660

cgactcttgg ctcagcgcca atgctctaga acatgatcac acttcccgac taaaaattac 3720 gctcgtactt aatccggaag aaaattcgtt ataaatgcaa cttgcacagt agcaaatcta 3780 ccgacagacg aagtcagttt gagaacaaca acggaggacc cggggctcac ctacgccgtc 3840 gaagccgcaa acacctcgac ccgccgcgcc ttcgccagga gccctagtat aacagagaag 3900 gcgatgttat aaatgatgat aataatcagc cgtgtaatca tattcttgat cagataaagt 3960 qcaatcatcg aactcgctgg tataaccgac gacgtaatcg tgctcgcgat ccttgtcgcg 4020 cgcttaacct tcttatcgtc atacgtaacg attcccatct ctatatccct gtcgttctat 4080 atttatataa tcaattagtt ctaaatcaga cagagcaatc atcacaatcc caagacatag 4140 atagagacga aacataccgt ccgcctccat cccacccact catggaaagc cggaatgaca 4200 ctctgaatca cccacttcgt aaagtgatct acattctcat acctccccaa cagcgtaacc 4260 agategtegg catteteate gegetegeea aaccaetggt egaactegge geeggtettg 4320 cagaacgeec acteteggag ecaegagege agtaacteec ggtegttete gtgeggtget 4380 gccagctgca ggattgaggc atattggaga actgcggcgt ctaagtatca taagtcagaa 4440 gatgtatact aaatcggtgc ccccacggac ctaggtaggt agccccggct gccaggctgg 4500 gaaaggagag cctggatgtg agcggaccag agcgtaggta cctactaact accctagata 4560 ggtggtgtaa ggtacctagc ttatactaga tatctagata ggtacttact atacgcctcc 4620 aacaaacctc tcaactcaat aaattttttc cactgctcgg acggcggaaa ctggctgtcc 4680 ttgaggtacc tcactgagga cgcgaacttc tcgcggtctg tatcgcccga ggtggcgtcg 4740 tetteaataa tetettgeaa eteggettea gegtttaega teteggettg gtagtagagg 4800 aggttetttg catteaggtg teggaaggae eggaatateg agaggeettt atetttgtae 4860 attaggettg etaggteaga gtageegggg tttettggtt ttgatgatgg ggatggagat 4920 ggggattetg tggggaggte eggggeggge atggggatgg geatgeaggt tgatttggea 4980 gggatctgct tgagggggta agagtatggg gatgttgtgt tatctactgt gtgaatttgg 5040 gccattttga tgagtagaat ggtacgttga tgcatggtag gtagattggg caggaattcg 5100 atcgactctt atatggtcta ctctcgtgct ggacgaatgg gacaggaaca gtggggggaa 5160 tgtactatga tettgagatg cagetecaag gettaettee egeacatget geagaatatg 5220 cctggtcttc tagccttgac agctggcatg gctccatgca gtagtttagc ctctagggct 5280

tgctctcgtc taccgtaatt cggtggggta ggtgcaccaa ttttctggcc tgaagccttt 5340 tetegageet ggetatgete tgtteatget tgggeteaae etgatggtea taetettgte 5400 ccctttttcg agccttagcc tggtagccta ctagagcata atgcgtatag cggatactct 5460 ctaggeggaa ttgaatagac aaaaggaaaa teetteeaaa attttegeac teteetagga 5520 gggcacatet tegtatagae ateteaaace gtgcgagtte aataacaaac gaaageggta 5580 caataggcaa atccaagtat aagcaccctt aacgtcgtaa tcgtagcctt tcacggatat 5640 cettateete ettecagaat tegtateeet tgatggteat tetteegagt ageatateaa 5700 actggctatc ctttatgacc acaaattgcg tccggtaggg cctcactccc ttgtatatct 5760 qccaaqtcac qtcaacaatc ccaaqcggca tcacaacatc cccqttcggt atctccacct 5820 tegaceegaa atagggttee atggtgaggt ceaggtettg etggategea tetgagattg 5880 cgtcgatgtt tctcttgggg ttgaagtcga gtagaacgcg cctgtagagc ttcctctct 5940 gcgcctggtc gtagactata gtatggtagg agaatatgcg ctccggaatg ggtgttgtgg 6000 ggctagtatt gaactcaaga attgcgcatg cgttgagatc tctcgggata gaaccatggc 6060 tatcgggaga tgaatatata tatgggacac agaggtcgtg agtgtctatc ccatgggatt 6120 ccctaaccct ctggtggcca cgctcattat atgcatgcgc gtaatctgac ctttcgaaat 6180 aattgtgatt gggatagtca tcatcactct ttttgttgtg gcgacaccaa ggcacgaaaa 6240 cccaagcgag attcttgcat aatcgtagta gaggcatcta aagaagtttg cgcaaaaaaa 6300 acaataaatt agcaaagtgc cttttcacag aaatggtgag aagaacgatg aaatagaagc 6360 agaagcgtca aagggttgag taccactatt ttgataaact tccgtacgta tagagataat 6420 6453 tactggattg tcagttagtc agttcgtatc tcg

<210> 4642 <211> 3043 <212> DNA

<212> DNA

<213> Aspergillus nidulans

<400> 4642

catctgcagc gttgtcattg tcagatccga tataaggcag cggccaacaa ccagtctggc 60 cagaagctgc aacagccatg gtctcgtttt ggtctttaag ctcagctctt tcactctcaa 120 tccgtccaat ggaggtccat ctcacggcgc aggcgttcct ggtaggcggc gcggtggctc 180





<210> 4643 <211> 4656 <212> DNA <213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4643

gaggcaatcg cgtttgttgc ctttattgct gttcgcgcag gagctagata cgctctggac

gatgtcgagc gagttggagg acggtttctt tgccgagacc agtgttacct gttgccaacg attaggacgc cagtgcagag aagattcagg ttcacaactg acctccggta acgaaaatga 180 cctttcctga gagcccagga aggtcccgct ctggctcaaa agaggagctc agcaggcctc 240 cgctgagttc gctgagcgtg ggaccgacgc tgtagtggaa gtccaggggg tggcggattg 300 360 cgtgagagat gaggccgctg aacccgatga ggtcctggac ggatctcacg gggtgatcgt 420 ggtacatact cgacatccca agtggtaaga attgagtcta gattggagtt tgacctgttc 480 aacctggatc aggtagaacc taggtgatgg aagaggccat tgtgggggaa agtcaagatc ggagtcgcgt tttcaccact taatttctct gtgttctgtc aatcttgccg accattaaac 540 600 ctcaaaaaaa gctacacata tcccgaccga gcgcttgatc catcgtttat gtgatacagg agctacatga ctgcggtctt ccgcaaaccg tgatctcgta tacaataacc accgctgcat 660 caaatgcogt cogatatcat googtotoag ctaacgotog cataggaatt coatcoottg 720 780 attgccttct ccacgagaaa gcctcttttc gttaactgca agctgttcca ctacctctcc agettagtee egaagegega caagetetgt taeeggegte tgtegegaae egeeattget 840 ggcaactttc gtgaggtccc tatcgcggtt caaagagaac atatcgcagt tcgaccgctc gtgcgtctcg aagatagcta gtgcgcttac tacagtgggc gctcgagcct gcgggttcgc gaaaggtgga agacacaact tctgctcaaa ccattgccgc tgaacaaaag ttgcacgcca 1020 aaataaggcg agcttctcgt ttctcatcgg tcgcgtgtcc tggtattatc cgccttgagg 1080 ttttctttga tatctaaatc aagtgtctct gcaagccaac tcccagtgcg cattgttata 1140 gcctcggaca gatattcgcg ctgctcagga gcgctggtcg cggcatcaga tgtagaggta 1200 tcagagctag aaacaccgac agaagagaga gtaaccctct tctcaccgaa accactttcc 1260 ttcccaaaga aacaagcacg gcgcattacg tccaccattt ccgtagcttg gtgagagagt 1320 acagtgtcat ttcgcgtccg tctgcgtcta gtcggcgctt tctgtccttg tgtttcgtct 1380 acctegetta ettgegatgt tggagttgat gettteggag acttaattge getegggett 1440 gtgctctcct tagactggtg atcggcgaag gtaaagatac gaacccaggg aagggtgaca 1500 ttgagtcgct taacaggctg gcggctgtac ctttcgggtg ggccggaatt accatagtcc 1560 aagccatatg gaggccatcg ggagagggcc ttgcgacggc gggcgggcgg ttgagcttct 1620 tggcccgaat aatcgacagc cgagctctta ctgttcgaaa ggtctatctc atcgtatagc 1680

tegtaagggt cecatagate aggeteetet teagggteat etteteeaac cacaegeaca 1740 ggaatcgggt attcgggacc ggttcgatac cgcggaaaca cccngggtgt atccctcccc 1800 ggagacetea ggaacaggat eggegaagea catgaateaa agtacegete atggetegea 1860 aagaatettt egegagette tagaagegga aetaaateea etggggeatg tetteteeta 1920 cggctagtgg cgggagaatt agttgaagtg cagtactcat ccagggcggt ccagtcacag 1980 acaggeteta ttgcagegae tgcatgtata gaacgtggtt eggtgagage tagcatgagg 2040 gctagagage egecaatgtg tgtgeegaeg aegectagee gegtgggetg gaggttteee 2100 aagacccagt cgagtccggc cagggtgtcg tggactggag ttgggtagcg gtagtaaagg 2160 ggttggggtt cggcttcacc acgctgtatt tgcaaccttg agtgcagcgg aatttggttc 2220 tcatcqaatq qcatctcacc caaacqqtaq ttqattqtaa ccacaqtcqa agaqqtttta 2280 teegetageg cetggteaga gaeegegteg tetggaegae gaetagggtt agteteggat 2340 ccgttactct gaggcttatc tgtaacatgt acagcgtgga agagtggccc tctgggaagg 2400 ttgataatca catttgcagt ggcccgatct gcaatttttg gttgaaccac actaacactc 2460 agttagacac atcatctgta atacagaccc tatttccaga gtaggtacct taggtgaacg 2520 aatccattac ctccaacagg aacatcgtag acccaataaa tgcttgtgga cgcggatctt 2580 gcggacctga aaagagggcg atggtgaaga ctcaggctat gtaaaatatt ccggcttctc 2640 gaccetgaga etecacaaat gtgcaatega ggcagegaga egggtacega ataacegaag 2700 caccgcatgt caccttaaga tcatcgtgat gagcataact tcaggccgca ggggcgcgaa 2760 cttcgaagcg gaagatacga ccaccgcact aaaccttttt cggtactgag tagccatatt 2820 tettaggeag caeggeeete taeteetaet agattaettg gagtgtgtgg aagatgagta 2880 taattaacag gaatatattt cacactaaag ttacttttgc acgccagaac gcaagacgaa 2940 ggqagatete tateeggaat tgatacatea aacageetaa getgaggtat tagtagacea 3000 ttaagaaagc cgcaacgatc attcaaactg catagcgaac aatcgcgaac ccttttcgga 3060 tgtcgcgctg agagccgggt catcgatgtc gagcgcagcc tcggtctcat gctcaggaac 3120 aggacgaacg acctcaagag aaagcatctc gtccttggag tacactcgca gcccgaccac 3180 acacactgca ttccatggat cggtcgtgct atcgtgcccg tcgctgagtg acgtctgcat 3240 gctgggtgct ctaattgtga gaggctcctc tggaggcata tcaatatccg agtcgaactc 3300

aaatccttcc agtaagtctt ggtcgcggtt gtgtgtacgg cggcgatggc ggctaatgga 3360 gtttgttgag cggtggcggc aggaccgcat cgagtatgta tcatgtgaag actggggcgt 3420 aagtaccata tgagtttcgt cgaatctgat gctcggcact gaaccgttct cgaccggcac 3480 gtcagtgcca tctacatggc cgttcatgtc agacggcgat tcaacggggc tgtcggacag 3540 aactegetea gaeceageat tteggteget gatttgaagt ttggeggett tegttgegag 3600 tetttettea gecettgeee tgegegeeae aagettetgg ttgeggatee actegegttg 3660 gageetette ttegtttett etegeagett etteegetet geageettge gaeggtatte 3720 gegeteetet egttettget ttteagette agtttegtgg acaatgeeet tggeatgtge 3780 gagategtat gagaggeeaa tetgaacaag ettttegegt egggtegaeg eaagaegtet 3840 gaccgtctcc tcggtggact cagagccaca ccggtaggct gtgatcttca tgaggatgtg 3900 gtaggatcca ggttcaaggt caacctccgc gttagtagaa cgggagataa gggagttgtt 3960 gacgeteege acgatgtaat etteetegee etetteetea agaeggaatt ttagaacaaa 4020 gtcatattcg ccaataagac ctttgaagta gcgggtatcc aactgttcta tgtcaatgag 4080 tgttcgttgt gtaccgttgg aggactgacc tgagataaaa caaggacaac tggcccagcc 4140 ttggtaacgt tcagcctgaa cttggtagta tggtagtccg cagaccaagg gacgttcaag 4200 ctcgtccact gttgggtaat cgtccattcc ggtccgaaca atctggtgcg gtcgaaatgt 4260 tggtactttt tcagtagatc ctcgtacgag atccagaaga actgcaggca tgttagtacc 4320 tgctggtctg ctggagtatg gaaacgtacg ccatcattgc caaatttatg gttcagcttc 4380 tecatecact gaggtgteca ttgeteagae ceateactee aggeacegtt ceattettte 4440 ttcccccaag gattcctgat tctgttagct aagttgcgcc accgctaacg actatgcata 4500 ccttaacttt accaagcgta ctccatcaat ctctttaaca tccatgatgg aataggaatg 4560 gttctcggaa ataccettte tgtctcgtgg tggtccgcga tggtttggtg tgagccagtt 4620 cgagtacaga ccagtgccac agccaaataa gaattc 4656

<210> 4644 <211> 5225 <212> DNA

<213> Aspergillus nidulans

<400> 4644

ttattettta taatacaget eeattettta geeetggeag etataettaa gageeagtet 60 attattttta ataqactqtc tcttatatat ctctatctat ctttccagca ctttctagta tataggtaga agaagaagta tactagggtc ttggtcctac tacaagagca gctttctagg 180 tagtctaagt agttaaagta ctagtagtat gctataaagt ctctgtagcc tgtatagata 240 gtaataagtt agctaagtac ctactagggc agcttgtgct tgcaggagta gctttttttt 300 atataaggtc tgatatttag ggctttgtag gttttaggta ccttattagt atatactata 360 tatateteta tacaqaqeea etqttttgee teetattata ggtataetag gaagggggga 420 tatcaqqqct qtatataqaa qaccctagct tagcaagctt atctgctagc ttattcctag 480 taattccaga gtagcctgga atctagtaga cctaaagggg cttctattac atagttagga 540 ttaaaaqact ttctatctac taggcagcta gttggctaaa ggtctctaat aaattatatc 600 tataaqaqqt taqtctataq cttqctagca gggaggctgc agctaggtta tctaggaaga 660 taactagcta ggtagagtag ctaatatata gttatcctag ggctgtatat aggcctttta 720 cagtatttat aatttctata ttatagactt ctattctggg gcccgcaggg ccatgtccct 780 tagatataaa gatagggcta aaatagatta tatagctata ccctgcctcc tagctggtct ataagctatc taagtatact aaaatctata aaagggcagg gctgtagcct ttgttgttta 900 ttaggagtat atataataaa aggagaggca gctctattat agcatgctct ggtagagggc taaggaggag ctgtaggatc tttttaagtc tagttttagg cctgcctata gtagtctctg 1020 cagctattta agtaattaag tatttagtat taaggettat atatettaet actgetetet 1080 agaggatgct gttaagtaga gcttctaggt ctagtaggtc tactttatag aggagtaaaa 1140 tagtaggggt agtcttgtag gctaggataa tagccagggc tgctgtgcgg aagagagaaa 1200 qcaqqqaqtt aactacccct ttttgttgtt tgcctgtata gaagacttct gccccgtaca 1260 qaqctqttgg aagaacacgc tgtataactg ctgcccgcat ggaggccact gggcagccgc 1320 gctgggtatt gctaagtctc tttaggtgct gggcgagtcg tttcccgcgg ctaaagacca 1380 aattaatgtg ggctttaaaa gtaagctttg tatccagaag aactcctaac caacgtgtat 1440 atagggatgg tataatcccc cctataccag gtagagtgac tgtggggaga tgctgctgct 1500 gctttctaga gaagtgttgt atctctgttt tctctattga gaaaggaagg cctgtctctg 1560 teectaggge agtaattige trataggeet claceagitg tigtgagete tetteeaggg 1620

tattcccagt taataatatg cccatatcat ctgcatagca gaaggagccc tctaaggtag 1680 agactattct tgctgcatat agcaggaaga gtattgggga taggggggat ccctggggga 1740 gtccgccttt aattggtgct gtggcagtgc cttctttgat atgaacagat acagagcggc 1800 cagtaagcca gtccttaagt agctggagta agcctttatg ccatccttgc aggcataagt 1860 aagaaaggag ccgttggtgt attacagcgt caaatgcccc tttcacatct agtaggagta 1920 gtaaagcatc ttttccctgt tgaaaggcct cctctaccct gtgaacaaga acctggacca 1980 ggtcaatggc agagcatect ggeagggeec egaagtggea gggggetage acatetgeet 2040 gaattgctct tacagctatc tgctgtgcta ggaggcgctc taggccttta cctagggtag 2100 agaggagget aattggeege caggeattga gttgggtata gteeetettt eetggttteg 2160 gtaacattat tacctttgct gacttcaggc tcagtggaaa gcagccttcc tccatacacc 2220 tgtagtacag ttgtgtgatt gtatccccta gtacaggcca gagctccctc caagcagtgg 2280 tggcaagtcc gtcctccccg ggggcagaca ggggtggggc acagagagca gcccagcagt 2340 gctcttttgt tggcaggtgt agtgagccga ggggcttgtt tggggggtccc tcttctgtct 2400 aatttggaag cagggccccc ttttctaaga ggtaattaag gaaggcgtct gccttgccct 2460 gtggggtagt aacctgtgcc ccttgtatat tcaggggagg agcagcgagc tggtctggat 2520 attgtatcta tttagcaagt ttgaatgcat ctataggtgc tgtggcttat tcaattcgct 2580 gettecagta tteageettt geeegtacaa tggeetteeg gagetgttta tagteggggt 2640 tttgttgctg tcttgtttgg tgtagtatgt ctgttagttc tggagtccac catggggtcc 2700 tggggagtct gcgagtattg tatcttgata cgccttgtat tgcaagctgg gatatctgga 2760 ccagttgttc ggctagtagg tcaattggta gggttgggtc aggcaggctt gccagggctc 2820 tggctttctc ccagttggtg ggtccaagct tgtatatagg cgagggctct tcttgttcca 2880 gtattattet aattgttgea tggteacttg gagtetttag atggtettet aetagggeee 2940 ttagtggtag gttagagaag acaaggtcta gggtgtttgg tccacgggtg ggggtgcctg 3000 gctcgaggcg aagttccagc ttatgggcat caagccagtc taataatcct gttgcgccag 3060 gtgtgacagc atgagactca gtatctggct gccagaatgg gtgccgggta ttgaagtctc 3120 ctgctaggat ggtgttctct gggggtgcat atcctaggag tatggaaagt atagagggtg 3180 ttgagccagc accagcaggg gcaactgggt tattaggggg gcggtagaca ttgataatag 3240

taaggcctgc cgtgtagatt gtggtgatgt ctggtgagat tggttccggg agggaatggg 3300 ctgggagatc ccttcgtaca tatgttagag tcctgggtct ggcagtccat caggtcgggg 3360 gactgaacag ctgatatcgt gggtgggtct tggttaggtg ctttgctgta tttgtccaag 3420 gttcttggac aagaataata tctgcttcaa aggagagtag caggtcatat acagcgcccc 3480 cccttcctat attagcttat agtattttca tagttcaggg gaggtcaggg tttggtttaa 3540 gageteetgg gtgagetgte ttgtaggetg gtttgtagta taggtattat etgtttgttg 3600 tttagagett tettetaett tettetgete etgttggaag geaagetgge etgeettgea 3660 gatagcagct agagcatctt ttaagaggcg ggtgacagta ttcctctgga catggggtct 3720 ggctgggcat tttttggaagt ctgctgcatg caggctgcag cagttaatac actgtacacg 3780 gcagttgtgt tectgttttg aggateegea ggagataeag egttegetgg ageggeagge 3840 tegtgtatea tggaageggt ggeategggt geattgeaaa ggeetttget tggggegggt 3900 gggccttgat aggccggaca ggccaaagag ttgcaagggg tgttgtagcc tttttggaaa 3960 ggctatgact gctgtgatag agtccctctc tactgggtgc tttgagagtt tggccatgag 4020 tggtttaata ccagtaatgc gctctgcttc attgctgata tctgtaattg tagtatctat 4080 ccatccatcc agggaccaga gttgtttcgg gatccggggg acaataacct ggtgatactc 4140 tgttggtatt tcaaagtatc catccccagc taggcttgca gccttctctg acagtaagaa 4200 gaccttgect tgttcagttg tagtgattgc gtatcctgtt gatattactt gcacctgtgc 4260 aatcccgtcc ggaactttcc ctgcaagggt gacccggatg ccatgtggtc caatagcccg 4320 gaggctagag gaggccggga ggcggaggaa gatgcggtgg tcagtcttgt ttggctgctt 4380 cagetttegt tgtgetggtt gettggettg egtaeggtgt tetggggeaa tagtttgeea 4440 gttcccctga ccagctcttg gggctgtcag ggatgcccag gttgtaggct gcgaggttcg 4500 cctcttcagg gggccttcgc aagcttcagg agtgggaggt tggtttggct gttccatctg 4560 cctggatggc tgtgggggtg cagctgctgt catcagagga atctgctgag gggagtcctg 4620 ttttgctagg gaaacaaatc tggctgcaag cccccgggcc aggtctcttg ggcggccctg 4680 tagagaggag acagttagat ctagagcttt agcaagagag gtcattgcta gtttccaatc 4740 attaagaagg actagctggt cgtctgctac catgctgacc tgctcgcaga tcgatggggc 4800 ttgcggcaaa tgggatacag ggaccggagc tgcagtggga gtcttctgtg gggagaataa 4860

ggcccttctc ttcagggagt tccggggtag gggggtcggg gtggtaggtc ctgaggggg 4920
ttcagagttt tcacccagga gcggagtccc cggacgggct ccgcctgggg gggagtcatc 4980
cacctccatg gggtggaggg aatgatcgat gagcaaagcg taagagatca gttattggag 5040
cagtaggggg ccctgttctc ccctcgtcgt ggtctgtgaa gccagctgtc ggctttcgag 5100
gtggttgcta gtatcgattt tgatcatgtg attgatatcg gtaatgagca actgcattga 5160
aggtcttgag ggtcctaatc ttctaactac aatctgtata ggctatttat gcctttcaa 5220
aggct 5225

<210> 4645 <211> 2948 <212> DNA

<213> Aspergillus nidulans

<400> 4645

atgggctggg gtaacaacct ggaagatcct ggttgctcgt ctagtcaatg tttgctacgg gggcagcttt ggggtctatg caacacattt ctccgaagaa gatgcatgct ttttttatgt ggtgtaagga tatgtaaccc tgttgtcgga gcttcgtgct tctaacgagt atttccggat 180 cctggaaagc tcgttttcat ggtcccagca tcaataaacc tatgtcgaac gtttcgcaac 240 tcggaaaaaa tgcggcatct atgtacacga ggtgcgcgta tgtcgtacta gcatagagcc 300 360 ggcttcctta ttttacatcg atccatactt tgcaattact ttcttcataa gccatcgtat tcaqctaqaa ctqaccatcc ctqaqqqtaa qaqacqatqq tattqaqctq qaqcqcqgtq 420 ccagattcca catttcatat tctcacaacg tcggcttgtc aatccagcgt tgggctcgag 480 gtcgagcgta accaatgccg ggtttcaccg taacctatag agcttcgtac tctggactcg tectgeggag tegtactgtt ggaacattgg aacattggaa catttgatee gtetegagte tgttctagca cgcaaaaagt ggtgtacacc gtgatacctg ttttgtgtcg aaataggctc 660 tttcttctca caatgtttct ccattgagcc tccgtgcata gcttcaactg ttcgcacatg 720 agaatcaact ctaggtaaac agagccttaa gagcgttcga cctggattgg gggagtCaag 780 ttaactatca agaaagacgc gaagtgacta aagcacaacg gcagggacga tatacattgt 840 900 cttgacagga ggaacatcgc aggagtatct ggggtgtgct cagaatccag acttgagcct gtgagttttc gtgagatacc tttatcacaa attcttcatc gtcatccatt tcaaggagac 960

tategeegta eetettitet tgeegageea eggetetgig geaaagigag gatgaateig 1020 ctgactgtgt caagatgcgc ctctgacctt tgagacatgg ccagagaaac tggtttggat 1080 ggagcatcag agctgtgggc tgacctatcc aacgtcgaac gtctgcagaa gaaatgagac 1140 gtccaaattg agctgcgaac catcgctagc gtctgcagag actttccact atcgatctcg 1200 getgactete gettgacaag ettgetattt ttetgtatee tttttttttt ggttettaet 1260 gacactgatt agaagacagc tgttcggcgt tgcagcaaca accaatattc ctatcttcgg 1320 acttacgaac agatgtaccg gacgtcagat gtctcagaat atccccgata tagaatcttg 1380 ttctcagact ctaaagcgaa aaggatggct ggctaggtga aatcatattg tatagaccgg 1440 agcccctcgc atgaaaggaa ctctttgagg tgccgatgcg gtgaagatat ccttctatat 1500 aagactgttg attccacttg aaaaagccga ggagctttct atcttttata ttgcttcgtc 1560 gattatccat ttcttgtact aacgagetee ceaaccetea gaatgeatet tateagetee 1620 ctctctctct tcctcgcctt tgcactatct gcattgggtt cgttgatagt cccaaagaga 1680 acctattcca gctttgcatc tttactaact tctaaaagcc atgaccataa cctctcccaa 1740 gtcaactaac cagaaagtcg acttcagcaa gccgttcaca atccgctgga ctacggttcc 1800 gtaagtteet gteeateage atatgagaac teeaaacaca actaactgta caatgaaata 1860 cageteegae eccaageagt teaceateae getggteaat atggaeggge acaaegtgga 1920 tcaggatctc gctgttgacg ttgatgcatc tgaggaggag tacaccattg ataaaatcga 1980 ggatatteet ategegtatg teteetagea cetttteete gteetetgeg taccatteag 2040 tcaaaagcaa tccttcgaag agaagaagga ttcatgctta tactaaactt tgcaccagaa 2100 acaactacca aatcaacttc cgctccaccg agaagaacaa catgggtatt ttggctcaaa 2160 gccccaggtt caacgtgact aaggtcgcgg aggatgagga gaccggttag tatcgaatcc 2220 ttcctgtcta cgttatttag ctgttcgagt accaacgaca taccaaaaca gccgagccca 2280 ctgccaacgc caccagaaca caatctaaca tggccccgac agagacagac gcgaatggag 2340 ctggacgtgc gatgggcgtc ttttccggat ctgttgccat ggcgggtgta atggcgttgg 2400 ctgttttcgc cttgtgaagc agcgcatgga gttagggttc aaaaagggta gcctagatcg 2460 gggagcaggg taggggacaa tgctagggtc tcttaatctg actgagagtc tgatgggacg 2520 cgcccaaatg gaaaaacact cttggataat ccgtcctgtg tctaggcttg tgccatgctt 2580

ggatgattcc cggtctgcgc agggtttcgt taggccctgt accgtacgga aggtaattct 2640 ctgttctta tgtcttgatg ctatctctaa atgggcttta taaacggtat caatgatccg 2700 cctttgggca gattgcctct tttgtacgtt ccacttcatc ccgtgttgaa cacggttttt 2760 tcttcagggt gccccataag ccccaatttc ttgtcattgc cgcacttttg gaaatagcat 2820 taaaaattct tacgtgcaat cgtatattc attgaaatga tcataccctt tttactaaaa 2880 aatccttctt ttgttttctc ttcatttcaa ttcctctctc gtcattttt ttttatttt 2940 ccggcccc

<210> 4646 <211> 1860 <212> DNA

<213> Aspergillus nidulans

<400> 4646

aacctccgct aaggagaggc cagagaaatg ggactcgggg taccaacata cggcatactt 60 tctggcgtgg ctggaggatt tccggattgg gaggggagcg ataggcttgt taaacgatcg 120 gctttgccgt gttggttatg ttggagaagg taggcccggc gtggacatta aagatgacga 180 acaagagagc ttctggaagg ctctgtacgg cgctgagatc gatgaactat gggatgagta 240 tggtagctgg ttggatacct caggcggcca agagtcctgg gaagacgaga tcgtcactct 300 agtegataet tagagetaet atgtatatte aatatataet teetaeaeta atetttette 360 aggataccat tgaaatcatg aactagatgt ctgactccgg gattcactct acqtaaqaaq 420 acgaccatga tgcgattgct gtgaggacgg tacaattccc agtggatacg ttgctacgct 480 gataatcgtg tccgagaagc ggaagcagtt attagcaagc gtcgacttga ttcatctatg 540 tacggtatgt ctaaaaacac agctccggaa agcctcgtcc qaaggactac cttcacctqc 600 agaagcagaa gggaaataaa aaaacaccac aagaatagag taaattgccc atactgtaca 660 agatccgatc ttcacaaaca ttgataaaac ataatatacc ggtggttttt gtcaacttct 720 tgtcgacatt taccgtgtag aagagaacag tgcaccactt agcatctatg caaccacctc 780 acccagatcc acgtaaactg gcttccaagg agcagcgcct tcctcctcca tagaactggg 840 tacgcggact tctaacgggc tgtaaagata ccatcctttg agagcggcaa cggcagccct 900 tgatcgagcc tcaggaagac tggcgcctgc gccctcgccc aatttatcct gaccagagaa 960

tattccaaca acgaagacag ggtgtctgct acggcgaccg gtttcactga tgattttggc 1020
aactggaggc tcatagttt cacgcgcaca gagttgggcc aaatcacggg tgggcaaaga 1080
gaagttgaac aggctagaga tatcaaggtg tcgcgagagg atgtgctgtt cgaaaaatcg 1140
cttggctgct gctcggccgg cgtgaaggta tatctttccc attatagccc gcacaaaagc 1200
cgcactagct tgttcaaccg ttacgggctt gacatcctgt agagcttcgg gctgtgattc 1260
ggagggtggt acgcctgcta aatctggatc cccgaactcg ttgtcgtaca cgacgctaga 1320
ggaaatcgat ttccgccaat gtttctggtc ttcattcggc cttgtagtgc ctttgagagg 1380
ctctgcattt atatcggtcc cgggctcgac tctcttaaat tgaaggaggc cggggtctac 1440
ctcgccgcca ggaagagcag catgttcaac accccattct ctggccattg cggtgagtgt 1500
tttaggcccg acataagcat acagtgccgc aaaaatgacc gtcaaaggca gtcgaggata 1560
tgtgcaaata aggtgttcgg atgcgtagt ggtcaggagg tcaactaagc accgtgctaa 1680
tgtttcaagc ggtaatcgcg aggggagata gagtcgtgca tgaagcgcg cgagttttgc 1740
agactcgcgt gcggctgga ctggtggta aggggagattg tattttgaga cttttggtaa 1800
acgacgagta ggagtaggac gcgggaattg ctctgcatta tttgatcact cccaggctgc 1860

<210> 4647 <211> 1737 <212> DNA

<213> Aspergillus nidulans

<400> 4647

gaataagccc atcagcagaa gacgaaattt gaaggccatt aaccagacga agggcgccac 60 gtcagaggt ctccgagctc tagtgcagct gcatgggttc gacgaaggtc taccgtgcca 120 caggctgtat caacaatggc cgaagcgcaa gagggcatcc tatcatcttg gacgagaggc 180 gtatggaacc gaactgaacc ctgcacctga gcgggggtgg atgcaggatt acttgtctgc 240 agatgaagga gatcagctga atcaatcggt cctccgtgga atccgagctc atcttaccaa 300 ttcaaggaat ggcggactcc aaggctgcta gcaagagatg caacggacac caatcgacga 360 atgctagtga cgcatagttt gccacgaagg gcagaaaatt tttgggcaac catgtcctga 420 cgggagcacg cggagatgag accattagcg atggcaaggt tccattcaca tcccttagcc 480

gatgaggaac ggacgggatg aatgaaccaa agcccgaaaa catgtcaagg tccgggagag acaaacgcta ttacccactc caatcacggt aggacgtgct ggatgagcag aacaaggcca 600 taagetetee eecagteaag etgacegtat eaggaetgge aacaagggea ageatatetg 660 720 aaccaattgg ctgtgattgc ggatttagat aacctggcag gggtgatgat gcactgaaag gttgggccgg cataacagac tgatcacgat cgagccgatg caataaacga ctcttcgaaa 780 tegittatig etitigggat ticacatigi tigeegaace eegeteeeta atgatiggae 840 actigggett tgetettgae atceatitte tagtitegit tigtitegat teetegitte 900 caattgaatg caaagttaac ttcgaactgg gagcaaaggc tcccagtgta agacagcttg acagctggca aaagggcaca gcctaatcat gcaggagctt tgatccagca agtgtgaagg 1020 atgtctggtt ctcgaaaact ggtctcatgc ggaacgcaga tgcatggacg aaacggtgat 1080 gatcgaagga aaaatccatg gccaccgttc caagtaaccg gcccggaacg agaataattg 1140 attcgaaact gagggatttt tcaaatttgc aagctagctt gaaaggagcc atgctggcac 1200 gacagcagga tgcatgcatt tgtgaaagcg tccgctgatt acgaccgccc cggaaaagga 1260 acattgtgga tatttcgtgt ctccactagt cgaccaggag aaacattcgg cggacgcgat 1320 gtgaatgtga tgagaggaca tgccctaggc gataagccgt cgcatgctga ggggctcaat 1380 cgacggcgaa tggtggtaga acgaagaagc agtgaatcgt cacataggag ctcctcacga 1440 gacataaata gggccgtccg ttcccataga ttgatgagat ggatcattca acgtttcaga 1500 ccacacttct ccgtacggaa taacaagcga taactgcctg ccttttcata taagttgttt 1560 caacattgaa ccttccacaa tcttcaatag acattgtgca agcccagcct atcaaattcc 1620 cttgggcggc aggaagatca acgtcagcca gtcatatttc aggaaaaggt gaaacgacga 1680 actgtaccaa tcagtgagtc taaaccgcga gctagcatga tccctttagt agggtta 1737

tagaataagg aattagggat agctaaagaa gattgataga gggaaagagt aagagatgat 60 attgaaagag tagaagaaaa gtaagtaata aaaaaatgag gatgaggaaa tgaaacttgt 120

<sup>&</sup>lt;210> 4648

<sup>&</sup>lt;211> 3594

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;400> 4648

ataagcgacc aaaccaaagg tctgagatga taggataaag aataaaagaa gaaatacaag 180 agtagggggg gattaagaga aaaaggagtg aggacttcaa gaacaaagtt gaaggagtgg 240 300 tcaaggagat aattattaga ggagggaaag gggctaccag agttttgaga ccaaaaaaat 360 ttagagaaat tagtctgttg gggtcgaaaa gaacaaggga gaataatagg cccaagacaa tgaaagtgcg accatgttgg atgaagcccg caaaagcagg gagagtcttt tctctagcag 420 cagtatttct agagattctg atagcctatg gcacacggga tgcgctccac tctttccgga 480 cgcgtcaagc acatgcgcag atcggcagcg aaccccaagc ccagagcatc acgagcatta 540 gcagcaagac agagaagaag agccagagcc tgcatctttc gtattccgcc ggagcaaccg 600 caatactege ceteegeata geeegeggaa eggteategg aacegeeteg ceceteteeg 660 gcgagttcaa ttcagtctta gacctttgcg aggagatgat gaacccgaat cctcattctc 720 780 gcccatcagc cgcagactta ggctggtgct ggtcgtacgg gcatttcctg ccggcttcct 840 catgcggcat cacgcattac ccgcgttatg aacttccgaa gaccttagct gagccggtgc gctgggacga ggattgagac gggcaccgca ggcattctgg aaaaagcact ggaggggcat 900 gagtgggcga aagcaaaggc ggtggtttgg ttgaataaag taccgctcta cgatgcagga ttatattgca gatggcgagg gaaaggggcg acaaggaggt attgggcttt ctggagagga 1020 atttgataaa taatttttga gagatgggac tacgcatact agatgctttc caactcgtat 1080 gtcattgtgg cgttacagcg aggaaaggag atagtatcga gattattagc agtcctattc 1140 atgtacaagc gactattgtt catgtacacg cttgcaggtt taaatcgtcg gcgttggagt 1200 ttccgtggac aacaagcgcc gtctcgcctt tgtggttgag gaatgacaat ggcactagta 1260 atgccacatc atgatgtcga atgaccacag cacgctctct gggtgcttcg agcttcaaca 1320 agagaagete aaacgtgeag ttatgeggae agttgeegae agateataae tteetaetgg 1380 atatcaagat cataatattg ggggctgaag gacaacatcc agggttgaag aaacttggca 1440 ttaatcccac gagatatagt caaagccaaa gtagtcagta atatctctga tcgttctgct 1500 gttgagttgt tgaaagagaa agggaggggc ggttgccaga gggctttcgc aagaaagtgt 1560 ggagggtttg ggtatgtaga taaggcccgg ccggattcag tgaccacaca ccatcaggag 1620 gcggtagaaa cgattgagta gaggtggagt attcaagtcc acctaactag cttcgctcat 1680 actagtgtac tgtgaatcaa acagtaccgc tggcaaccat ttcctgacag cccggaaaca 1740

gggccgattg tgcatatatc ttgcaaagct cagcgcagcc tcaaacgaaa gttcactaca 1800 cttgatacct aaccacctgt ctccatttag actagacttt tggctagtgt tatatgctgt 1860 ggcgtaaggc tggggttcga ttgagagttc aacattcatc cgctgtaggg cctggaaagc 1920 agcccaqttq qaatcgaacg caccttegeg gtgcggccac gataggagga ggccaatcgc 1980 acgacgtaga acactatagt cgcagcacca catgaccgca tcgtataacg gggaaagaat 2040 accatcttcc aggactacac tcgggcgtat cgggtatcta ttcaagagct ccccgaccat 2100 ggttacatgg gtctcgtact ccggattgta gtactccagg acagcctcat tccggacgag 2160 agcggttttg acttggagaa cgaggctaca gtagagcata cgcaagacat ctgcggctct 2220 tcgctcctct aacgttaggt tgctgaagga gtggaatggg tcaaaccggt ggctgaatat 2280 gctgagctga gataaagtct gcaattgctt gtgatggaga aaagcatagt ctgagcgtat 2340 ctcattttct gacaggtctt tgcacagcaa tataaaacga aacgcagtgc tcgtcaaata 2400 gtcaaaaget tgacgtgtet egttaagaet getgaaeget eegaagteat tgaaaaattee 2460 tggataageg etttegetat tggtgggtte eeegeggaet eegtaetgta gegaetgege 2520 ttcgaggttg gcaaaggcag cgactatgca tggctcgatg ggcgtctcag aagaactcga 2580 agcettegee teatteagaa ttetgaggee aeteegaagg tgeagaaaag egteateata 2640 ctggccgcgc acagctgtgg tcataacaaa caacagacaa cacaaaagca tgacctcccg 2700 aaatcgcgga tcctgcgacg attgacgccg actcagtaaa gcgaaggatc gaccgcattg 2760 ctcaagegea aacagatgee atteattteg cagatettgt ccaggtaaag geatgeegta 2820 ggtctctaag tcttggtgaa cggcactaaa agcaatgaca gcgtggtaaa ccgcgggttc 2880 tgacttgctc atgctaagga ggtgagcctg ccagagacgg gagtcgaacg agtccgagag 2940 tactaaaact gtgcgatgct ggaagtatga gtagcaacgc cgctcgtctg tggttatcgc 3000 ccaccgaaag ccgtctttta tcgtcagcct cggatcttcc agctgtctct tgtcctttcg 3060 gatggcaagt ctggagcgag ggagtcgttg gagatcatag tcacaggcgc gtcctgtgcg 3120 cgaacaattt ttgcagacga caggagtttc atcacacttg atatggcgca gtcttcagat 3180 tcaatcattt aggagctcct gagcccgacg gattatagtg tactcaccgg caagtccgac 3240 agcctgcccg ggatttctta gtgccgtccc tttgccgttt gggttccaga agcccccgtg 3300 tgtgtgccat tgagtttcaa cgcaagtgaa cacaggaagg caaagataag agctcagtat 3360

tccacggcca gatttaaggt attcgagaaa gcaaaggctc agctgaaggg tccgagtgga 3420 agtcgactgg ccagcctagt gcactgggtg gcgtggcccg ttattagcac cgccaaagca 3480 tactgtgtag gctggcctgc gttggtaaca tccaatagat attccagtat ctcagggcta 3540 atcctttacc ggctaggtcc agcgaacgaa gcaataacct atcaacaagc cgtt 3594

- <210> 4649
- <211> 2911
- <212> DNA
- <213> Aspergillus nidulans
- <400> 4649

atcaccacaa tctacacagc aggccttact attatcaata tctactaccc ccctaataac 60 ctagttgccc ctgctggtgc tggctcaata ccctctatac tttctatact tctaqaatat acacccccag agaatactat cctagcagga gacttcaata cccggcacct attctggcag 180 ccagatactg agtcttatgc tgtcatacct ggcgcaacag gattattaga ctggcttaat 240gcctataagc tggaactttg cctcaagcca ggcaccccca cccatggacc aaacacccta 300 gaccttgtct tctctaacct accactaagg gccctagtag aagaccatct aaagactcca 360 agtaaccatg caacaattgg aataatacta gaataagaag agcccccgcc tatatacaag 420 cttagatcta ccaactagga gaaagccaga gccctggcaa gcccgcctga cctaacccta 480 ctaattaacc tactagccaa acaactggtc cagacatccc agcttgtaat ataaggcata 540 tcaagatata atacttacag actccctagg accccatggt ggactccaga actaacagac 600 atactacacc aaacaagaca gcaacaaaac cctgactata aacagctctg gaaggctatt atataggcaa aggctgaata ctggaagcag taaattgaac aagccacagc acctatagat atattcaaac ttgctaaata gatacaacat ccaqactagc ttgctgctcc tcccctgaat atacaagggg cacaggttac taccctacag ggcaaggcag acgccttcct taatcacctc 840 ttagagaagg gggccctgct tccaaatcag acagaagagg gacccccaaa caagcccctg 900 ggctcactac acctgccaac aaaagagcac tgctgggctg ctctctgtgc cccacccctg 960 tetgeceeta gggaggacag aettgecace aetgettgga gggagetetg geceataeta 1020 ggggatacaa tcacacact gtactacagg tatatggagg aaggctgctt tccactgagc 1080 ctgaagtcag caaaggtaat aatattacca aaactaggaa agaggggcta tacccaactc 1140

aatacctggc agccaattag cctcctctct accctaggta aaggcctaga gcgcctccta 1200 gtatagcaga tagctgtaag agcaattcag gcagatgtgc tagccccctg ccacttcagg 1260 gccctgccag gatactctgc tattaacctg gtccaggttc ttgtttacag ggcccaagag 1320 gccttttaac agggaaaaga tgcttcacta ctcctactag atgtaaaagg ggcatttgac 1380 gctgtaatac accaacagct cctttctcac ttacgcctgc aaggatggca taaaggctta 1440 ctccagctac ttaaggactg gcttactggc cgctctgtat ctgttcatat caaagaaggc 1500 agtgccacag caccaattaa aggcagactc ccccagggat cccccctatc cccaatactc 1560 ttcctgctat atgcagcaag aatagtctct accttagagg gctccttctg ctatgcagat 1620 gatatgggca tattattaac tgggaatacc ctggaagaga gctcacaaca actggtagag 1680 gcctacaagc aaattactgc tctagggaca gagacaggcc tccctttctc aatagagaaa 1740 acagagatac aatacttctc tagaaagcag cagcagcatc tccccacagt tactctacct 1800 ggtatagggg agattacact atccctatat acacagtagt taggagttct tctggataca 1860 aagettaett ttaaageeta tattaatttg gtetttagee gegggaaaeg actegeeeag 1920 cacctaaaga gacttagcaa tacccagcac agctgcccag tggcctccat gcaggcagca 1980 gttatacagt atattcttcc aacagctctg tacagggcag aagtcttcta tacaggcaaa 2040 tgacaaaaag gggtagttaa ctccctgctt tctctcttct acacagcagc cctggctatt 2100 atcccagcct acaagaccac ccctactgca gcactcctcc gcgaagcaga cctaccagac 2160 ccagaagctc tactcaacag catcctccag agggcagcag tgagatatat gagccttgat 2220 actaaacacc caattgccta aatagccgca gagactaccg cgggcaggcc caaaaccagg 2280 cttaaaagga tectacaget ceteeteage eecetgeeag agegegetat aatagagetg 2340 cctctccctc cattatgcat gctcccaaca gacaacaaag gctacagccc tgccccttta 2400 cagatttcag tgtacttaga tggctcacgg accagccagg gggcagggta tggctatgca 2460 atctactttg gccctatcct cgtgtccaag ggacatggtc ccgcgggccc caggacagaa 2520 gtctatgatg cagaaatcat gggtgctgtg gaaggcctac gcgcagccct gggacaacca 2580 tgcgttggct actccaccca gctagttatc ctccgatcat agaatcgggt agcggccgat 2640 ggggcctgag gtaacagaaa tgaatgagag gttttcatag cgtgataagt tccagaatgt 2700 cgtcccctga taccaaggtc gcttaggagt gacgactgga tgccggctac agacatgact 2760

gacaggtccc gtgacttcag gcacccacgg aagccacttg aaccacggag gaattccctt 2820
attgaggccg aggacctcaa taatctttca taaatcctca tattcctcca tattccctca 2880
tcaaccaagt acggtaccga ggcctcacag a 2911

<210> 4650 <211> 2660 <212> DNA <213> Aspergillus nidulans

<400> 4650

cgcaactaaa ctaqccgctq atgaaggcaa gaaccttgtg atcagttcgc tgatacagca 60 gcggaactct ttgctcagta tgacgcccat tactcatgga gtttttgcaa accagcacct cgtattcatt cgacgtagcg gtgacaattt gcgagcaata ccgcttcaca ccagaactca tctacctgct atccaagatg gggcaaacaa agcgcgcttt aaatttgatc ctctccgact 240 tgaaagatgt gtcacaggct attgcgtttg cgaagtctca agatgaccca gatctctggg 300 aggacettgt tgactactee atggacaage ecegttttat acatggeeta ettgttgaag 360 cagggacgtc cattgatect attaagettg teegacgtat eeccagtgga ttggaaatag agggcctcag ggagggtctc actggcttgc taagggaaca cgacctccag gcgagcatta 480 gccaaggcgc ggccaaggtt ctacaaagcg aagtagcagt cgggatgaat accttgcgtg 540 atggccagcg tcgtggaatt aagttcaaca ttatccaaga atcttccaaa tccgaccagg 600 tgaacgatga ggcaaaggct gagactgatt ctgagaagac tccaacgcca tcgcgaggtt 660 catttacgca gcaagccgga agatgcgcgg gttgtcatcg acctttccac gcgaacggta 720 agcaaaatca taatcgattg tctttgttcc cacacctaac gctacaaacc ttcagagaaa 780 gagatacteg tegettttge ttgegecatg cettecacet gteccatgte caccaateeg 840 agecttegte gecageacat acteeeggge ttgaateagg egteeagace eeeeggeegt 900 acceaceacg tacceegaac etegaggage etteaacaac gtegeggace gttggteeaa 960 aggttacaac agcccgactt ctacgggaca ggattggtga cggatgccgg atatgtgccc 1020 tggctaaaga gttggaggca gtcggagact cagaggcgta aaattggtct gatggcgcaa 1080 ttccccgttg cccaatacag attcccaagt tcagccttgc ttccgcacat cttcgtgccg 1140 tctgcttcct tggtgactgg aggcgttgca catagactaa ggatttgaag ctctaccaga 1200 atactggaga tggagatgta taatatgaag atacccatga cgttattagc aacatgaagt 1260 tctcgcttaa tggaaatctc taccagagaa tgctcctgat cacccttgga ttacgccagc 1320 aaacttaatg tagagtteet atgatteace accageaatg geateetgat ageggtgeta 1380 ctaaacaact gtcccaattc catccctatc cccgggacac tatccccggg acatgggtcc 1440 cttacgttcc gtgactttca aaagataaat tgcgcagcca tggttggtca atgaggctgg 1500 tacgcaaggt tgtgcctagg atcattatga tgttgactga ggagcggaaa ctgatgcaac 1560 ctaggttcat agttccggct ccaatcaaat accaacaatt gagaacgcgg gtgatataaa 1620 ggatgaggcg gctagtaaca ctatcactgc tgtacttttt acactaggta tacgtctaga 1680 tatataggta ctatagatcc atcgagagac tagacgaggc tgccagtcgg tatctagtac 1740 tggatagacc attaccgagt gtcagataga ttgaactatt gagcaaaagc ggcagtttga 1800 acgacgatta tattcctcca cgcctttacg aactttacga actttgcgga ttgtgtcggc 1860 tccttgctgc cgaagttcag ctgctcaatg ctcaagattg ctggaaagtc agcccttcga 1920 gattttgaag tetacaagta tgttteacte caccacactt cagttecace ettagettee 1980 acacttcagc tagtggcaaa tatgttgtca gtacggagca aaaggtacct acggggattt 2040 ctaggccagt cagatteect caetggeteg ettgatgttg etgteaceae taagaetgga 2100 teccatgaat caggateatt attggtgttg atectegaag ettttetgtt aeteegeaag 2160 gtttatcggt gtagactatc actcaatcga cattattgct gactcatcct ggcttgattt 2220 gatttgattt gacttgacct gacataactg ccggaatcac aacccgtact catcatctcg 2280 acgatcgcgg acacttctcg agcccaaact ccgagacaga gcgtagcaag ccactttctg 2340 atctgaaatt ctgtgctgat ctgacatata ttccgtaggg gctgccaatt catttggcca 2400 cagcatgcaa cggcgtccat tcttctccat ctttcggcat aatagaggat aagaaacgcc 2460 caggagttgc acaagggatg gatgttcgta tgactcgggc cagagaggac aaggctttga 2520 teeggtegae eegtgatega atgattgetg tttgttaace egeaegetga agtetgtgat 2580 ccttggggag agggggcgtg gcgagagtgg cgttcttctc catagatttc atcacaccat 2640 2660 cgcatcgcca atctacggta

<sup>&</sup>lt;210> 4651

<sup>&</sup>lt;211> 3471

<sup>&</sup>lt;212> DNA

<213> Aspergillus nidulans

<400> 4651

aatttaatat agagagaaaa aacacccaca aatactaata aatagaatat aatagggaaa 60 taagagaact aggggaagaa cgccgggttt aaccccaccc ctgggggttt tcccaaaccc 120 ttggcaaaaa gttattgtgg atttccggtg caatcaaaaa acaataaatt ctaaaatcta 180 ccaaggcatg atgtagcttg gtgaaactgg aactggaact ttaagaaaga acccgctccc caataacggg qccaqcctct ccgtaaattc agctaggcgg ccatcattgc cgatttggat 300 agaagttcta tgcaaagttg aaagcttcaa aggcattcga agtaattgga accaatttct 360 ggcttaatag agccagttcg ttcagcacta acatggtatc aagatcagat aagtccgtcc 420 tatgcaaaaa caagctcccg gaagtcttcc aggaagtccc caacgacacc cttcaactgc 480 tccacctcct ctacgccagt tcccaagatc aggctgatca ttccccgacg agcgatccag 540 aaccegeget egateaggta gaaccagagg aggtetegea gggetteete taegetgeet 600 gagttgacct ctagatcgct tgttctcgca acgactctcg atccgctcgc ccgaacaaag 660 tggatattca tcactgcacc caacceggtt acaaccattt tcgtgccctt tgctagctcc 720 tgcaagccac tgcggagttc gtcgccaagg ttgttcaggc tagtacatgc ttcgggggtg 780 tacaccgagg gtcagaccct tgcacccaac gttcatagca agtgtgctgt tattgaatgt 840 cccggaatgg tggatgatcg atgtgcgcgg atcataaacc gacatcaggt ctcgtcgccc accgaacgca ccgatactca ggcccccgcc aatccatttc ccaaaagtgg tcaaatctgg tttgaggggg gtgccgtggt ccggatgcag caggatagat tgtagtccgc ccggcgccaa 1020 acgcgaagtc atgacctcgt caagtatgaa gataatgcca ttctctcttg cagcatcttg 1080 tatagcatgg aggaaaccgg cagatcccgg tatacacccg ccagcgcctt gcacccctc 1140 aaccacaacc gcggcggcaa tgtccttgtt ttcggtaatc aattgcactg ccccatcgat 1200 gtcattgtat tgcccaagaa tccagtcgtc cttgtccaca ttattcggcg caatgccgtg 1260 ggaaaatgac aatacaccgc cgtgatatgc accttcaaaa acaataactt tcgtacggtt 1320 ggtggattgc cgtgctacgc tcaaagcgta gagattagct tccgtacccg aggtacagaa 1380 gcgaatgtgg tcaatggagg cgaatcggtc gcatagtgct tcggcgaaat gagcctctgc 1440 tgaagttgaa gaaccgaggt tcatcccaat acttttcatg gtcgaatcca cagtctccat 1500

aatcaccggg tgggaatggc catagaggca ggcggtcata tcgcccatac agtcgatgta 1560 cctggcctga cttagcagag ttggactgga ggcggtcgag aaatcactta ctcatatccg 1620 tccacatcaa ccaatcgatt acctttgcca gcttgcatgc atagtgggaa aggcgttgcg 1680 tgcagcaccg atcgggtatt tccacccggg aggtgcgatg tagcgcgctg atgctgggcc 1740 ttcgaccttg ggcgactagt ttcgtaccgc tgctgcgcaa agcggagata gtcgtctgct 1800 ttttgggtca gtgaagtcat tgttattggg aaacgacctt aaactgaagg gggacgatag 1860 agaacgaaag totgtggagt gtgagaccaa ggaggggcac agttggaggc aagagcgggg 1920 caacttgcga aggcgagata ggctacatgt gagcccaaca gccttatcta gacctgctct 1980 ggcgtcggtc agggagtaca cgccgtggtc gatgcgcatc atattccctg cccggatacg 2040 gctcggtacg ttgatcagga acgggtgcca cctgccaccc ctaacggacc tgccagcccg 2100 gggttaagag tgtggcgggt ttccagtatt cttcgccacc aaggtgggat cttcactcgg 2160 gtatcttgtc tgttgccttc caaatgctca tcataccgat gtttttcgaa actccaccat 2220 agegeecate eegeeagegt, cagggeagtg agaggggetg caactgteea ataaateeag 2280 aactggggtg aaatggtaga accacccgag cctgggccct cagaaccgga tgctccgatt 2340 tegtttttga acatgtteat egagaatage gaetgeaggg aateagtata gagaeagtgg 2400 agtgaattgg ggacgtaccg caacgtaaga accaggaagg aatatcgtcg tgataaaagc 2460 cagtatette attgaagtge tateeegeee tgetgtegea geaaggegeg egeteageeg 2520 attgtccgtc tgggcgacga aactatacag ctgcaacagg tcagttatgc acttgatata 2580 tcattaaaca acctaccaca ttcagctgca gttccaatcg tttctgaagc cccaaaacat 2640 tgtcctcaag tgacttggcc aaagtgatgt tgtgatccag tacacccaga atttcctcat 2700 tegettetag tettagtget ggtgtgtagg etgetaaete ggteaegate tteteaagea 2760 acgeegaege eteatagtie eatititggat taegegeagt gaaacceact etggitgaget 2820 gegtattgat agteacagtg agatgtteag attgaactet egegaetgge ceatetttta 2880 tegegtttat aetgegagge etagegtega aatttetteg geetaetegt gteaeteeaa 2940 gttgggcctc gatacccatg acaattgggg ttaggtccct gttgcaatga tgttgcaatc 3000 teetgaggtg atggetaage acaatgeatg geageatgag gggatgatee cacagegttg 3060 gcgatgacat aagatactcg cgaacaacgt cacagggcga caatggtgct aaaggcagcg 3120

aagacctatt gaagatagta cttgccgtgt caacaataga ctcgccagct agtagagctg 3180
tggtccaatg tgaactcata tcgtacgtta gcgacagcat gtaattacca atctcatact 3240
tttgcggagc cttcaaaata attgcttaat tcattagtgg ccgagtctta aagtgggaaa 3300
aaaatgacaa acatattctc ttccctccat gtcttccact attaaaatgt ctagagaaca 3360
gtcccgtggc gacttccaag gcgggcaatg tggccgggtg aagatggagt ctggattcta 3420
ccaggctgaa agtctcaggg gacatgccta cgctgatctt tggaaataga t 3471

<210> 4652 <211> 4156 <212> DNA

<213> Aspergillus nidulans

<400> . 4652

gtggtcgcgg tggccaccgt ggtcagtacc atgcgcaggc ttatttgaag gtcgaagttc 60 cccagacgga ttatgacttt gagacagcaa atgccaagtt caacaagcaa gatctggtta aggaggetat tgeetetgge tececeettg aggaggetga ateteetgeg cagattgeta cagctgctga gcctcctacg acgacccaaa gcgcgactgt ttacaataag tcgacatcat tetttgacaa catetetage gaggetegeg ategagagga aggetecaat gtteggeetg 300 gtggccgtga atggcgcggc gaggaggaga agcgaaatat tgagacgttt ggccagggta 360 gtgttgacgg ctaccgcagc agctaccggg gccgcggcag aggtcgtggc tatggtcgag 420 gccgaggtgg ctacggccgt ggctacggct cccgaggacg cggcggccgc aacatgtcgc 480 agtcaactgg cgttcccacc gcaaactaat taggtgcttt ttgttatacc gttagcttgg 540 aaactgtttg atggcgtatt tagcggtgga catgatettt catetaegat ettttetete 600 tccgacttgg aagtgacgaa taccttccag agtctacgtt ttgctgatat ttccggcgtc 660 agggcggtgc attcctccaa gagctcgagt tgacctgagt acacgcgcgt caagactcgc 720 agatctgcat gtgttcgcat gagtttacaa tgggtggctt ggtcagctat acagtactgg 780 ctggctttgg tttcgcatgg tatccgtaca cggcgtttgt cttctttgca tggattattg 840 gtcgtgggcc tccgttgcat cactcaagac gttcggataa tggctaccgg tcttttgttg 900 ttcgccggct gtctcatcag cgacggtgct tctgtatcat acatagtgga caaaagacaa 960 aaagatagtc tccaagaaaa atgctaaatg gggcgactag ttgtcgttcc ctacaagctg 1020

catteettte tttgtgeegg ettageatgg aettgaetea caateggtea tacaaccetg 1080 tctaaaagga tagcctacgt agcttgacga taggtaaccc ctcactctga agcttctctt 1140 cccctctccg cactatgcca ccacacttcc tcggcccaga gctttcgtaa ccgattgtca 1200 ataaacccct taactttaaa aagtcatggt tcaccagtca tccccgtact cttcatgctc 1260 cccattatet tttccacccc cccaaccgga ccgcagaaga aaccatcacg acaacacaat 1320 cctcaagatg agcccaaccg aacgcctctc aaaggtcgtc gacgccgtca caggtcgcgg 1380 agcagtccag gaacccaata atcttcctgg gaccccaatt cttcgcggtt cccctcccgc 1440 agagaactgc cgaagattcc tggagcccca gacgatgcgg cctgggtatg ggggaaggat 1500 gaccaggtac tgttctgaat cctacaaggg cctgagcctg ttgttcctga caattgcctt 1560 gtttccagat tggccgattg aatctcctca caccggccag ggttaaggcc gcagccgcag 1620 aaatcaagac tggggagatg gttcggttgg agtatgcata tcccccgtgt tctctctttc 1680 cctacgttgg tctttgccca tatccaggtg atgtgcaaaa gatgtgctaa taataagaaa 1740 aaagcctccc tetegaegtg eccaagaece ettegttegg eegtgaggte tteeageaca 1800 agatcaagcc gctaggcagc ggtgtcgggt atgatgattt gtatactatg aacacgcaga 1860 gcggaacaca atgggatggg tttcggcacg tatgtcaagc tcccatgtcc caagaatatg 1920 gtaagtagat agatgctaag tatagtccta agttcgccca cctgggctcg aaatgcttct 1980 acaacggggt tegtgteget etgeeteace ataceggget teggteacec ggteacecte 2040 actgaaggat aagactgaca atacaaaggc aacatccgcc gacatcgaag gtcctaatcc 2100 cacaaccege tgeageatee accaetggte aacgeactge ategegtege gegeagttet 2160 actagactac aaatcctacg ccgaagctca taacgtaaat tacgatccct acacctcgca 2220 cgccatctcc tatgcggacc tagtcgcctg cggcagatac caaaatctcg acatccgacc 2280 cgagtctgcc ggcggagact tgaaacccgg cgatatccta ctcgtgcgct cgggcttcgt 2340 ccagcgatac aatgaactca caccttcgca acgagaaagc gcagctcaac gtactggcgc 2400 cgacattgct tgggctggac tgaagcagga agaggagatt ttggactggc tgcatgatag 2460 ctactttgcg gctgtggctg gggatagtcc gacgttcgag tgttggcctg ttagcgctac 2520 cgagggggga aggggatcta ttgggtttat gcatcaaaat attttggcgc tatgggggat 2580 

gtggacgttc ttcttgacca gtgcgccggc gaatgttgtt ggtgagtgcc tttctccgcc 2700 cagatggatc tggtcagagc tgggctaatg agtatacgca ggtggcgtga gttcgcatcc 2760 taatgccaca gccatcttct agtttgaaca atgcaggaca atttgttgga gaactggtgt 2820 tcaagggtag tcgcgtggaa aacgaaaaac atgttcaaat tcagttcata actcgtgtac 2880 attegtgatt tgacaaatea teagtatett gtegtttege eeatteeaga aategageet 2940 aacccagttc ctttcaactg gaaggcaagc ctaaatcgta tattggaaaa acaacaagct 3000 attocataga tagtoagaaa aactootoag gocactgaaa coogtoagta cootttttaa 3060 cagtetttee atetetee atetetteet ttetettee catttetet getaaaegae 3120 gatcaacctt cgccgctgtc gcagccaagt ctttgggtag cggaggcact ggcgggatat 3180 actcgtaccg cgcttttctc ctggtagaca ttggggcgga gcttggcgtt gcagattcgt 3240 catgttgacc agttttgatg tcttgctgct gtggctgctg tcctagtttc ttaacgatac 3300 cgttggggtg ctcgttgacc cctagcccat cacaatgttg attctcttgt cgtcgccaaa 3360 actaggteca ggactaegge cactgecatg ecegtgegee ggegatgteg tggagegtag 3420 atctccacga cctcgtttca tacgtagaac tggagtgacg gagcgattgc gtgtcgtaga 3480 tegeagtggt egaettaceg atgeeggegg agaegetega tetgeagtet gggatgtget 3540 gggattgttc taggccgctg ggctttgtct cttgttctgt ttctgctcca cggacccagg 3600 gctatatctt gtgggcattt ttagggagtt ttgtttttc tagaaggggt tttttattcg 3660 tgactctttc tccatacgtt tctgatgttg atcctatctt cttatttgtc ttgttgtata 3720 tatatttttt tattatccct tctactgggt accattatat ttcttttata ctatttactt 3780 ttattttatc tttatatcct attcttttcc ttttagtctt ttttctcttt tatttatcat 3840 ttaggttaat tcaaaaatat ttttttctta taatacttaa tatatttact tccatcattt 3900 tgatatctgc ccattttctt tacgtcaaat tgttcttcat tcttattcta atttctttta 3960 totcatattt ttatoctgat ototttatac gttttatttc tttatcatat actttatatc 4020 tatttttttc ttatttaatt ttttattact tcttctctca tcctcactac ttttaatcct 4080 tattcattct caattcacta tcatctctat cataatattc cacttttctt tttgttatac 4140 tatttcttac acttta 4156

<210> 4653

<211> 2319 <212> DNA

Aspergillus nidulans

<400> 4653

caccetggca aagetgetet aaggatggee teetteeaaa aatgeaagga taatgeatae 60 tgagatgaca ggccaatgtg caggttacac tgggtgggtt cctcaataat ccattgttaa ccacaqcttt ctatqcccgt aactaaagca catgcaattg tccaactctt gaggatctaa cttttqattt catqqaaqat ctatcaaagt tgcagaaaga tagtgttgaa cattataagg 240 acattcaacc tttatgggtt atgtccatgt agttgataca gctgtattcc gccgagcata 300 360 cattcagatt cgacaactet ttcctcacca tgactatcat gcatcatacg ccgccaaagg aattqaataa tataaaccag atccaagatt gtagggggct cgaggaggtg taagtgaaaa 420 480 cagtcaatct gtgggcagtt caaacaaacg ggaatggttc tacatagggg acatcatccc caccaccacc agtotyttto tttgctcagt tcgcataaaa ctatgcctga tccaggagag 540 tccccaccgt cttaaaagaa catccctaac caatgtctga atagccaata ttcaaattgc 600 gcaccaggtt cgtccatttc cgatctgtct tctagtccca gacaatcgag atttgtattt 660 ctaatatgcc tggtttatct attcgtgtat ttgattcagc ttccttttgc cccttccctc 720 attgagcatt cacaacaggt gcaattacag tgtctacact ataaaagacc atcagggtcc 780 ttatctgaat gtgatactga cataagctct tggctacgtg gcgcttttct gctatagcca 900 gttcgctcag aatggctcaa catcaggacc ctttagctca atgcaacaaa ataacagtat tcttcttatt ctagaactat actctgctgc tggtactttt gtggtccttt ccatgtcaca cggctctagt ttaatcactt ctatctaaac cggaccttac ctagtcaatt tgcagagtca 1020 tataagetag ataaageact ttggcacagt ctatataget etcaagttat gggaceetgg 1080 tttcaggtaa aaggtgttaa ggtgtgtaat ttccaagata taggaattaa gtactactca 1140 atagagacta tgtctatatt acctagacag ataggctcct gggtctccta attatagagg 1200 cagtttatta gacttagtct gagtagtata ttataattct ctttttcatt actctagcat 1260 agaacaaacc ccaagctagt aagctgcaag gctctacctt tacaatgtat tattatacag 1320 ctgtaatccc tgccactcat cttcttagag ctttgattat actaagagct ttgctggtca 1380 ggttttagta ttcctattac aatgcttaat tctagcatat cacggtacta ggagtttatg 1440

qcactactaa caaatagaaa ccttagtata ttatgcttgg ctacatccgc cacttctcta 1500 gaaggagget etataagaaa tetgaactag eagtaaactg getetgaeet ggetetgaee 1560 tggctctgaa ctggttcgca actaattctt gatgagcacg gtcttaatgc agggatgctg 1620 qtcaactqqt tccaaactaq ttaqttataa ctaqcttcaa atacataatc aqctqqqcct 1680 gtgataaata aatttagaaa taattcctga ctggcttgag ttggtagctg cctctgttta 1800 ctgcatgggt tctgccatta ccataatatg gcactgttgt cacgttggtg ccctggctag 1860 caaaagtatg gcagggtggc cggtactgat caatgttgga ggatatcatt gttcggccga 1920 tcacactaca acaacttgcc agctggcaac aaatggtcac ctacctctct atggcagcac 1980 gactotgttt toattaatat gattootgat tittgtgtoga agtotgotga ogacggogta 2040 cagtattcat gatgatcaaa gtatggcttt actaacctgg gaatactggg tggtgacgcg 2100 catatectta tgcagcatge atectagetg actggagget ggatataatt gtacagtgte 2160 atgacccatc tgcaacagca tcttgaccgg cgctgtgcca gggaggtcca gccatatact 2220 agagatgacg actgcagetg acgettaaat atatattata tataccacce tagetgcetg 2280 2319 caatggcagc tcgtacagta gcatggattt attattggg

<210> 4654 <211> 10651

<212> DNA

<213> Aspergillus nidulans

<400> 4654

aatttgtcat gtcccgtttc aaataggtgc aggtacgtat tttaaagcct ggttcctagt 60
ttctgcttca gacagcacga aatcaagcgc ccacttccag ttcctcaaaa ctagtgctat 120
tggcgcattc aagtaacgta agtacaccgc ctctgtgttg actatagtgc gactcctgac 180
ttctctttag tatgacatgc tcactactcc aattacaacc ccacacttcc agtcgcgtgt 240
gctcagtctt ctttcttcac acttatcgaa tatacaggct gtgtctcata gtgattctgg 300
gactctgatg accactgaga acatacgacc tctcgttatg ccgcagctag gaccggcaga 360
tactcatttg accccgaatg aggcaatgtc gcagttggtg ggagtaacga gttcatggat 420
cgacctgtgt tctcccgacc cactaatcgc agacctgtca cgccaagttt ttatgctcga 480

agtagectat geogecttet gtggcattgg ctatettttg attecaggae caaagttgca 540 tcataaagga atgcattcgg atggagtgat gtactatgca cgggcgattc aagatgcact 600 tagtctcggc ccatacatcc agtttcatat ctggttagac atggtcgaca tcaggatctc 660 720 gaattagacg agatgggtga tcttgcacct cttgctcggg aggaattttt tgacaccgaa atagagcage caaagataga cetttttggt acttgggatg cetgggatge tattagaaga 780 acttgtaaat accactccag gcttttcgta ggtaagaaaa taatatctga cctttcttcg 840 900 attotgataa togtggotaa gatacotgot agotototot ttacogaago acottocaco gatggctgtt cagtcaagat ggcattctga gccagtccac ttgtttacca tcgactcgaa 960 1020 cacgttcatc aaaaatcaga aaggatatcc agtcctaagt aaagctcacc aggcactgat ttccaggttc atgcgtctcc gcaccgctcc atggatcttg ctttgcgatg ttggacctat 1080 accaggtgta gagacggaca atgcgtccag tctccctggc tctgaatacc ctagtcttgc 1140 acaggctgcg gcttcaatca aaaagcatca tgaccctact ccgcatctgt catacatgag 1200 aaatetteaa teaegteage eteeeegaac tgecattgag agatteggea etggetaeea 1260 agactacctg caagcgccac tgcagccctt aactgtcaat ctggaaagta tcacatacga agtetttgag aaggaeeeta teaaataega atggtatgag egegegateg egaaggettt 1380 aagcgattgg gtagaacaaa aaaagcccac gtcaaacccg gatggccgtg tggtcgttgc 1440 agtagttggt gccggaagag gtcctttggt gactagggct ctcaaagcaa gcgctcagtc 1500 gggtgttgag attgacttgt gggttgtgga gaagaaccca aatgcatttg tccttctcca 1560 1620 gcgtcacaac gagaatctat ggggcggaaa ggccagcctt gtgcactccg atatgcgtgc ttggaaagga ccgcgcgtac ggaaaagcac caccttgtcg acagaacccg tcggacagtc 1680 1740 tctgggtatt gaaggccaat ttctctacac tcctgaccct aaccaaaaaa ctgcagattc ccctagcctg gacgetattg agtttgagga ctccaaaatc gatattgttg tttctgagct 1800 tctaggttct ttcggggaca atgaactctc gcccgaatgt ctagacggcg tcaaccatct 1860 gctgaatcca gtacacggca tctcaatccc agcatcttac acggcacatc tcacgcctat 1920 ctcagcgcca aaactccatg cggatgtcac gaaccagtca atcacaaacc ctgcagcacc 1980 tgaaacgcct tatgtggtca tgttacatgc tatagactac ctttctacta accaatccga 2040 cgccagcgca ggtaaccccg ctaggtcttc agttgcgaca gttccatatg aaccaactac 2100

accatttgtc caaacagcct ggtctttctc ccatcctaat cgagatatac ctcctcagcc 2160 ggcttcaacg tcgatgatat ccaatgcaca caatgtgcgc cggactcgtt taacgttccc 2220 ggtcccaaat cgtggagttt gccacggcct tgcaggctac ttcgaaacag tcctgtaccg 2280 2340 cgatgtggaa ctgtccacca acccggtcac tatggacagc aagagcgcga acatgatcag ttggttcccg atctactttc cgctcaaggt aaggcgccct ggatgaggct gaaaaggtgt 2400 cgatatctaa ctagtgccta gacacctcta aatgtccccg acaatggcga aattgtcgcg 2460 2520 acaatgtacc qacaqaccga tgaccgaaaa gtgtggtacg agtggatggt ggaagttttc 2580 getttggagg gtggetcaga accagcatca geatcagege cagegtcaga acgeategee cctgtgatga gcggggccag gactatttcc gctagcgcgg atagcgctca caacaaggac 2640 atcacagogg atagctacag taggttggca cagaagaaag cacgoggcoc aagacgagtg 2700 agggtgggga tgagtgatct acactcaagc attaaggatg ggtgtcttat gtagcggaga 2760 aagtctgctt taactcgttc cggaacccgg agcggtacgt aaatggctgc tgtgagtgag 2820 gctgcaagga ttcggatttg cgggggggga ggctggtggt gacaacaatt ccttggcgaa 2880 caaaaggcta gccgccaagc gagtttgtga tatcaagaat gataacgcag ccttggcaat 2940 ttgtggtcgt cagtagtcat aacatagaac ctgcttgttt caggcctcag ggctcaagag 3000 cgaaaaaaaa aaatcatgca gctgggttgg actatggtag cccatgcaca tgcgggtata 3060 acgcacattc ctgcctaagt ggggggagaa ggaccggtgt tctagcagtt tctggtgtct 3120 gggaatctgg agtaaagact atacgagtct tctatcagcg ggatgctatt gtgcaacaag 3180 gaggtcaggt gacgtgacag agcggacttc cagccggctg ccgttccgta tgcaatctag 3240 cagtettgea ateteateta gtgteeteea tggeggtegg cateeteegt geaateetee 3300 gtgcaaaaag teettgteac egetgaatet gteecetgee gaegattgat egetegagee 3360 ttgaataagg ggtcgccgag tgtagaactg ggccctcctt gcagatcatt agagccgaaa 3420 ctgcgagaac ggggcgtgat agtgcgactt gaccctcaga ctatgaagca tcaagagtct 3480 3540 tggaatcttg ggtctcttgc aaagtgactt caaccggcag cactggaaaa gcaacgtgat acgggaccct gctgtggttg gtttagctgc aggctgaggg gccctcgcta tcggtgccag 3600 gactgtggcg actgcccgga atgggtttcg ccagcataat gggatagcat aacctgtgaa 3660 3720 tgataaatat caggcacagt ttcaggtatc ggttggaatt tactggacag ggtaacccag

accgatgcac tacgctgcgc gtgattcgat tcgatctgta aaaatcgtat ctgatggaaa cctggagcta acgaccgaag acactaagac actggagtca ctagaagtgc cggtctacgg 3840 agggcaaaga aagccacacg attcggtcat cgtatggagt acagggctat cttaaccctg 3900 tttgccgctc ggtcaatttg tccgcaaagg actttattac tttattactg gagttgaagc 3960 ccgtgtttga aggaaaataa gatgagatct gggtttagct gtatcctctg aagatcgatt 4020 4080 agatttgggt gactgcagaa agaagaagaa taaaaaaaaa aaaaataaaa gtacccgcgg cggttccaga cgaagaccac ggacggacag catctacgca gcatctctca qtcccctctt 4140 cccagataat aatcaatcat cctcccttgt tggcgctgct ctgccttcaa gtcagcttac 4200 ttgcagcaag atcttcgtct ttctctccat gactgctgtc ttccgttatt tatccactgt 4260 cteggagtgc gtgggttaat ctatettett ccaccectec ceteegegae catecacatt 4320 cgcctcccaa cgagaacctc aacaacatcc aactgtacga atctttcgac ttaacggagt 4380 gcctatccct ggacaccgag tttcaaccag gtacctacgc gtttcgcccg ctctcgtgct 4440 gaaatggtcc acgccacagg cgaggaacgc gccgtacacc tttcacgaga ggctgtcgag 4500 ttgagagatt ccgggcacca tgaggtacgc gacaagttca catttgcatc cctgcctggg 4560 tggctcaacg gggctgatgc tgggtgccct tgatatgtcc cgtgcgtggt ggctgacgca 4620 4680 ttccgtgatg taatataggc cgctgtccga aatctccgag aagccctcgc gctcgcgcc gataatgcta ctgtcaagga agctttcctg aagattcaga atgaagacgg aaacagccat 4740 cacttactcg aactgtgccg cagttatgct atccagaaaa acgaaaaagc tggaaaagac 4800 4860 gccgcccgct atcttcggac cgacggtctt gtcccgccgg agaatgtagc gctggagtgt 4920 gtgaaactgc tgctttcata ccaggcgcag gcgttgtctc cgctccagga tgatattatc gcgggtctcg ttcgccagaa tgccagtgtt cgccagtatt tctccagcca gcttcaagtg 4980 teggteacea catttttega tgacetttae gaceggggeg atggageege ggtgtett 5040 gatactgtag ttttggatca tgcagtctgg ccttcggagg aagcacgcct gcattgtgag 5100 cgagagctct tccagctctt tatcgccaag cttatggaat cgggccatga tctggacggg 5160 cgatcgctca agggtattgc tcgtcttttg gctgttgagg ctgaccagtt gcgagatcta 5220 atggatgatg agageettga tgtggttata aegteettgg ateaeegaet teeeetggag 5280 tggagaagcc aggctacttt ggccaccgtc aagtacctgg agtctgccaa ggaatttgga 5340

5400 cagaagcagt tttcgcaaat catttcagcc aagctaagga agaaccgtgt tgacgacctt accepting titteegeeae ageogreate titeeceating coccepating the theorems accepting the control of 5460 5520 ctctttctct ctgaagcctt catggcctct ttgaaacccc tcactgcgag ggatgcgaaa 5580 agccgcagga tggaaaaagc gattctagag ctcctcaatg ctgcatgtat cagcagcacc agtcgcgacg ccatttctaa gagtctctct gactggcttt ctcatattct cacgaacggc 5640 agtgacgaga geteegaget ggeggeagte ateetggeaa agetgegage ttetgegaag 5700 gacagcaatg gtacagcttc taatggtaag gctcagagcc acgacggcaa tgtttctgag 5760 cttgttgacc gattcaaggg attgatgtct cgacaagaga ctgagcatat ctcgaacgcg 5820 5880 atcgaaggct tagcttactc ttcggtcaaa ccggaggtta aggaacaact cgcagcagat cagagttttt tgcgaggatt gatcaaagtc ctacaggaga agtctaacga gacatcgatt 5940 6000 ctttacgggg gtctgatgat tatcttgaat cttacgcagt tccttcccaa cttatctgag 6060 gagcaaaaga aaatgtetea geteaaatet taegetgaag caaaegeeaa ageegegeag aatggtccga gtgtcctcga ggatgacaag catgtcatag ctcgttgtgc cgctgtagtt 6120 gatgcaggag tggttcctct cttggtggcc tgcggcagga ataccgcccg ctcaaatcat 6180 6240 gagettatea geegtataet tetetetete tegegtaate eeaagteaeg eggtaeeeta 6300 gcacagcaag gtgcggccaa gctattactc ggtcttgccg tcaactctaa ctcaagcaac accaacatcc tgaacgcgtc gcacgcgctc gcacgtattc ttatctccgt caacccctcg 6360 6420 catgtettte egeteteggg etateceeat gttacttegg etatacgace ettggtegeg 6480 cttctcgctt ctcccgaagt caccagtgta acagcagaac agccactgga catgttgccg gtgtttgaaa gcctccttgc actcacgaat ctagcttctc atcctgattc agcggctgca 6540 gaggetateg teegteatge ttggeegeaa gtggaagaat tacteettte caagaaceet 6600 ttaattcagc gagccgcttg cgagttggtt tgtaacctga tggcctgcga atccggggtc 6660 atcaaaatgg ccgacggcac caagcgagct gcccaacgtc tacatatctt gctcgctctc 6720 6780 acagataccg atgaccttac cacgcgacag gctgctggcg gtgctttagc tatgctgaca gagtttgatc ctgtcattgc tggggtactc aatcgaccgc gcggtgttga gctcttgctc 6840 6900 aacctttgcc aggaagaaga cgatggcctt atccaccgcg gaatcacctg cgtacgcaat 6960 ctgacttgtg ccgcctctgg cgacaatagg cgtcgcgcca tagaagccgt gaaacaagcc

7020 aaaggcgtcg agattctaag caacatgctg aagaagacgc ggaaccagtt gatcctccag attggcgttg aggcattaaa gcccctggtg gagtgatagg cggcggcagc atttaacact 7080 7140 cgagtttaag cctttcttga tgtcgtgatg aacccagtac cgtattttac ctttcataga 7200 cctcttactt ttcacttctc tgttgctttt gctttgtttt cctcacctta attttcggag tcattgatac agcagtggat tgtttatggt tgtgttgcta cggcgcgttt ggcacgggtt 7260 tgttgaagge gttettgage ttacateate tettataatt ettacatatg attacteaat 7320 gttgactaga cgcccaaatt gttagagcgg ttcgccggtt acaactccag atcaatgtct 7380 cttccacata cgagcggctt aaggttacat ggcgtagcgg ttgcccaaca caggtgccaa 7440 7500 tatgggaatg accatttcat attatggaat gcgaagtctg aaggacagat atcccacgcg cgcctgggat tgaaccctgt cgcttgcgtc gacaccttct ggtctagaga ctgcatatta 7560 acatcattat cagectegee tgtacactaa getgtacatt cattgtteet ttagacattg 7620 7680 ggccatacac atgtgcgaat accatctacc tctacttcat agttcactga cagagtgcct 7740 tccttactat atccgcaagg tcaaactgcc tcttctgctg caattacgca caaagtaagt tctatcctta aggataactg acctattaat cgaatctacg acagggaccc gagtataagc 7800 gggctaccaa tgctactggt gcagctgaag tgttcattcc cagtggatca tggccgtaat 7860 7920 taagttatca ttggtatgaa agtggtcgat taggtaccgg taatgtgcct tagaatgcga actatgttta ttttttttt tttttccttt ttttttgaat gcctcgtgcc agctttggtt 7980 8040 tggctttgaa taagggatag caggtagaat ggagtctgta agggggcaat atactaaaga tacgttcagg gccatgaagc gcaaaatgcg ctccgtctgg tggatctagt gttattgcat 8100 ttcttgcgca gaaactatat tgactgctca agggtcaagg ggctgcatct gttcgcaatg 8160 gaataatata tetatgeetg gegetggtea eggatgatet ggeetgeetg agategaatg 8220 cataggaggg ttcccagttc gatatatagt ccactaactt gtcttgaagt ctatgttctg 8280 ttctggggtt gcaaagacca gagaccagtg ccaggacttg cccggcatat tctcttagag 8340 aatatgcgtg gcaccgttgc ttcgttgagg tcaaattcaa atctcttggg gacggggttc 8400 cgtcttactc cccatactac ccaagaagct aaagtgtagc gttctcgctg cgcatggtgt 8460 8520 acctatcact gtaaggctgg aggcggggac gtggcatgac tcgtcgcttc ttcacaagca 8580 agccaggcgc ttccatactc gaactggaat tcggtgtaaa gcgcatcccc ctcatgacaa

aggaacgatt cqcaqqqtgt cactgaaatt gttggataaa gaacaaggcg caccgttgcg caagtggctq actctqqaga gcagtgcagt cacatcggtc ttattgagga gggtggttat 8700 ctctcatgtt ctttttcgct ggttggggga aggcgtgtgt acctaagctt tttcctcctg 8760 atagagatat cagtagcaac tctacttgga cattgctata ctgatcacct cccgcattta 8820 tgaaaattcc cgccaacatt tctgcgtagc gcagagatcc gctatcgctg aggatacatt 8880 ctccttcagc acaaacggca tgtttggtgc agtgttcgac atcacacctc cacctagccg tgggactcat tetteegget agtaeagagt tggtaaaggg agetgeaact atetgaggte 9000 atteceggta gettteteca eggeagttee caategttga getttetece eeaegtttgg 9060 acctggtcca ggtcatctga gctcatagcg tctccacgag gggcgattgg cagttgggac 9120 gcggccagag cgatgacgaa aaagtacgtc gagcggtcta cagatatcag atagctataa 9180 gaactaggag caaggcgatt cgtcctctac tctcatccct tgtcctattg ccgcgacttt 9240 9300 ccatcagagc atctcagcgt cttatctacg atcaatttca ttataattgg acctacgagt 9360 cgatattttc actatttacc ctggaggtag ctgaaccgag actcgcagac tccgagtgtc tggtaaggta cgtacatatt agctgtttca agttcccagt tctgtccaat ttctattccg 9420 agttgtgttt cgagtttttt gtttaatctg cgtaccttaa gagtgcctcc taagcactcc 9480 gtcctgttcc gtgcatcgcc ctggatgtgc tgggagggct gttcctggga agccatggca 9540 aatcaaagct ggtttggcgg ccacgcctag cagtacagcc tggggaaccg accttcggcg 9600 gccatccctg gaccatggct aatcttcqaa ttcatccacc gttgagcccc gtctcgccac 9660 tcatcaaggc tagtgctcag catggcgacg cttacttgtc aaaatgcgat tctagccaaa 9720 ttcaccgctc cacaaggcgc cgttgatcgg tgatccggtg gttctgatcc tcggcgcgtt 9780 gaccgcatcc tttttgtctt caaatctctg ttgcttcttt ctctcgccag cttccacgtg ctgaccattg ttcatcgtca ctagctgctt tcttccgccc gccttgcccc ttgtaccgac 9900 acgttcgttt ccctccgagg cttctcactc tatatccgac ggagggctcc ccaggtctcc cgtctcccaa catacaatct ctattctggt tcttgctggg aactgacaca tggcggcctt 10020 gtetteaaag etetettte ttetetette taccegteae ttetetatet gttaateete 10080 cgtcgcgttt ccgttgtctg agcgagctgt tgcgccgcgt tgcagatttc agcgcccaca 10140 aaaaaaaaac caaaatcccc aaaaaggaaa aggcgtccgt tgcccattta ttttcaggag 10200

atttatagga tttgtgtatt ttgtgccgac tttctggatt cactgcagga tttgaaatac 10260 tcccacagcc atgaaatttg gacgcaattt gcccaggaac gtggtgccgg aatggagctc 10320 ctcttacatc cggtataagg cgttgaagaa actcatcaaa tccctggcgg accgtgtgag 10380 ggcaggtcac gaggcagatc ttgccggtga gccacctttg ttgcgtcttc tggaccgcc 10440 ggcggccctc ctaaccctcg cgctctaggc ttcttctact ccctcgaccg gaatctcgag 10500 gacgttgacc acttttacaa caagaagtat gccgatttct ctcgtcgtct gaaacttcta 10560 tcggaccgct acgcacataa cttggatggg agtcatctgg attcggacga tgtggaggat 10620 ccctttagta gggttaattg cggccggatc t

<210> 4655 <211> 2332 <212> DNA

<213> Aspergillus nidulans

<400> 4655

tacagcaaat ctcgtcaaat tggtcggcta tcttcggcgt ctcgctggct acccggaggc 60 cctaacccga gggaaattgg actcatgcaa gatgtatcac acggagctaa gctaatagcc tgtccgaagc taagagcgtg tatcagagta actcaccatg ttgttggata gacccgggat 180 gttactggtc ctgtttcaca cggtcagagc tatatcggct agagccctaa cagagaccat 240 atgctgatgg atacaaaccg tagtcggggc ctctagacag ggaacctagt ttgattgtct 300 gttcccaggg cagtgccacg agcgccagac caatatctac taggccgtgc catactcagg 360 catttgcttc tttcggctag tcggcttccg catccccaaa gcagtgcttt aatttgggat 420 gtggcaggcc gatatagaca aatttatact agatgaccag ggttaagctg tagcgcgcgc 480 agggcaatgt tggctttact cgtgqtaatc ttaacaatgt cttgacggaa gagatttgga cctgggcact accgagacta gggacatatg tgcaggagtc ctcaacgacg gcatgatact 600 tacccccct ccgcgccaga ggatctatag cctttcgtgg caggactagt tgcgtttttc 660 cattgtggca agtgcaagac acttccagtt ctggttatga taaccacagg gcagcgagag 720 atacatattt ttcacaagca tagtcatgta caaactgcta tacctggctt gcctcatgtc 780 gaattccagc agcccgggat gtgatagcag gtcgctaaca tgcagggccc attttcatcg 840 teggateetg eggaagttae eetatgttgt gtteeggege eeettagtga gagttgeate 900

aaggetaget atattaaatg etgeacegee etgettggee geggaageeg gtgeegegte teggetetee tgtgacaaga gaacagttat tegtecaggt gaegatgtat atatgagege 1020 ctgtgtgcgc ctgcggaagc atattacgca ggctgacatt ttcagtatat gtgatttgta 1080 gatcagctqq cgatcgtcaa gtcaatccat ccgtcctgtc agagcctcag agggtcgccg 1140 attaggeteg ggeegteagt accaeaattt cagggteeag egtaatetag actaetggag 1200 gcgagattta aatcccacca acgcgaaccg gtgcatgcga aaacgatttg agatgcgttc 1260 gtcattatct ccctttttcc qcgcattgcc ggacggacga gactgctttg ctttgatacc 1320 taggeettga gtacegtagt atetegattg eeaataatat gegetagage aaceaaaege 1380 gggctgctta cctcgatcct ggatctgtac ctgggaacta ctactagtac ttgctgacag 1440 tegaggteae caeagceaea egageggetg atttggeeaa egtggeeagt geeaaagtet 1500 catggcgctc caaatcatcc acctgagata agtagagtac tgaccggccc ccggcgattt 1560 gatctcttcc gtcacctccc attcaactgc gcccttcttg gcccccaact accatttcat 1620 catgtttccc aactggctcc gcatgtaact ggctccgcat gtgggttgtt gctctcgcat 1680 tecetaeett tgteaggttt aagtacaaca gatetgaega eeggacatet gtagettget 1740 ctcaacccct gacgttggta tccttcttcc cgcaaactgc attgcatctg gacacgaaag 1800 aatacctcgg ggatctccct cacatatctg ctgtgaatga ttgccgcaac tgagcaattc 1860 getttageet tiggataegt egicettete aaggatgetg atgeatteat ceataageee 1920 ctctcatccg gcgactggct gaatctagtc caggtatgct atttatgctg ctgtttatcc 1980 tatagtaagc ctctgccttc gccttggccc ttgtgactgt atctgtatct tccattcgcg 2040 gtgagctaac acgagctgta tttgcccctt ccagctttag tctcggcctg tggtttccct 2100 ccgacagcga ccatgtccac aagcagcttc ttcttaaaat ctacatcgcc ttctttctgc 2160 tggccatect ecegettite etetgegeee tegtgcaqca tetggaegte gacaaateet 2220 cctggcagga actccccgtc gtcctgacaa tgttcccgca cacccagtcc ctaacctacc 2280 teageaegga teaatggeaa ttgeggegat ataceegeaa gegegeaatg tt 2332

<sup>&</sup>lt;210> 4656 <211> 2116

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

cactacagtt ccacgcttga aacaatcatc ggggcttgat gacgagaatt tcagaagaca 60 tctacttaaa aatacttgat gtgccctgta acagaagcct ggggggctct ccagcagctg agggcgtctg cgaaagacat caaggactgc aagagaccta cgatgtttct acatggatat gtaaggaact tigtctcgca gtggtatcgc aaaagccata ttatctgaac agactcagtc gaacggtaaa tagtaaatat aatggtatca acaaagtcca ccctaggcct cgtctattta 360 gataacgcag accacaggac cgactaaacc tccaacgaac tatataccat acctagatag atagagacag aggtgaaaat gaagtaaaca atctatcccg tcccaaaact ttaaacgtaa 420 ctcatgctca cgcctgcgac gtctgctcaa acaacgcaat tgttgaacaa tacgtactct 480 tgtttccctc ctgcggcacg agactcgacc catcggagtt ggtgatcata ttttctgatg 540 600 caatcgtgct gagaccgaag atatgcacgt cggagcagtc tacctgcacc atattctcct 660 ggcacgagtc acccaagcac tcctggccgt agttttcaaa gaaactgtac aatcccgcac cgtagacata cacgctggac gagttgataa cgcgcagacc ccaggctttc ctgcatgcat 720 780 ccgtcgtgca gtaggagaag tctggatcgt tccaggaatc ctgtggcgtg aagggtacga gcgcgttggg attcgcctgg tagtatggtg tttcggtctg gattaagccc atgaaaatgt 840 tcttcgcgtt agagacttgg tagttgtaca gctggttgtg ttcggcggcg gtgccgtaca tccagacggg accttgggat tcaacaagga tgccacggcc gttgtagatg ttgatttggt tgtgatcatc aaggtcgagt tcgtggtcgg cggtccaaga ccaaacgttc tcgaggtaag 1020 cggttgactt ttccgtcagg tgcaggagca tgaatgcgcc gatgcactgg gtgtttgggg 1080 tagtggtaga gttgggagtc ttagcgcaag tgtcggactg cagctctgta tcctgcggag 1140 ccgccgatgc ggaagtgcac gtccatcatg ccgtcagagc cggcagtttc ctcggaaacg 1200 ttccattcca ttagggtcgc gacgggggcg ggtcccttgg tcaggttggt gagatcagag 1260 atttcgacgg agccggtttc gccgggctgg ccaacttgca ggagggggat ggggttctgc 1320 tegteggaga aettgtegee gtaageeatg aggaegggee agaeetegee aaegatettg 1380 atgttggagg ggaccttgac ggtgtcagtg aggacgtagg cgccgtggtc gaagtagacg 1440 acctggtcag atgttgcgct gtcgaaaatc ttttggatgg cagccgtgtc gtccgttgag 1500 ccgtcgccct tggcgccgtt ggccttaacg ctgatgaaag aagacgaggc gtagctttcg 1560 <210> 4657 <211> 2186 <212> DNA

<213> Aspergillus nidulans

<400> 4657

60 gcatcccaaa gttcttgaac tttgctctcc agtgcttcgc gcatatcatc cgagctcttt gcgtggagga tctcttcgct agcctcagct agaacatcct gatctgaatg ggttaggaat tgcttattta tgtcgttcaa cagggatgta taggccgtcg catctttctg aagatcttga atcttgtcaa ggtccacaaa gtgctctaag cgtagaaccg aggaagcagc ctctggggta gagccgaatt tgctcaagag ccgtggaatg atttgcgcaa gactatgagc gatttcctct 300 tgctgttctg gaattctgtc ggtcaacgcc tttactttcc ggcctcgttt atcaatgtcg 360 420 atctcttggc cttcctgcat tttgtacagc ttcttgaccg tcccagtagt gtcatcatca 480 540 ctggggtcat caggaatttg ggaatgatca aacagaagat agccagccag agtctgccaa 600 ttcgaaagtt catcgaagtg tgggtagaca gcttcagtgg caagaacgaa gcgcgagtcc attgagaccc ctgagatggc gtctcgagct tttatacttg gctcaggggc cgattcgtct 660 720 tctggagtat cataagcctg aatgatgtct gcaagacacc tgaacttgat ccatgaacgt ttgggcgatt caaaatcttc ttcatcttca tcgtccccga acacttcacc aatctcgtct

gcaagctctt ccaccgtcga gtcaaaaacg tcctgtacat ttgcgacaaa aaaggggccc 840 gctgccttgc gcacacgcgc ctccgaatcg aagatgagcc tcccaacagt gtcaacatca 900 gcaggttcaa tcagtccggc atctcgaatc aggtcaagca gttcaatcgc catggtacgc atcctgacgt cgqaqtcatq ggtggctatt tccacaaatc gttggcgaaa tcgttcagta 1020 aaggaacgca caccagcaat gttgtcttta ttcgagtata tatccaaaag ttgctgcaat 1080 gctacggacc gcgtatgaac atcgctgtcg gatataatcc aaccacaata ccgaagaaat 1140 tggccctcga aaaagtattc tctgtaagtg cgcatccacg atcctagtgc tgctatgctt 1200 agtgcacgga tttttggggtc gacgtcccgg tagcgattga cgaaaatgat attcactccg 1260 teettgagea ggteatetat aagetegagt ttagettege eetettgaat agaegaetta 1320 atcgcatcaa cacggccttt gttgacggtc tttttcttct tctcactctc cagctgcttg 1380 cgagaggttg aaactgaagt gaccacttcc cgtgcaatta cgcagagtgc gttcatgttt 1440 gataaagcga cggcggttgc ggtatgcctg agaggtctac aggcccaaga acccagagat 1500 gacagccaag attggagatt ttcgtagagg accttgtcat cgtagagtac cgaagaatgg 1560 tgcagggttt gcatcaaagc cacaaagaag ttttccagga taggctggaa gaatcggtac 1620 tttcgagatt tcgagatcag ggggtagtcg gatatgcgtt cagcagcata ttcctcctga 1680 acgtccgtaa cccgtcgcga tatatggtcg acatcctcga tgtcctccgt tgtgatttgg 1740 atttctgttc ctgaagccct aagcaccaag ttaaccaggt cgcgcatcgc agttgtctgc 1800 qcctcctqqt attqtqtqaq ccattccqca qcqacaqttt ctqqqttacq ccccttqcca 1860. aagacctccg ctatcgaatg caactgttag ccagaggaca gacagataaa tacatgacgg 1920 gaaaagcgcg aactatacca taaagaccag tctcgcctgc agccagactg ggccgcacct 1980 geattitett eggeeggeg geeageattt teeegttege agetggtege aaaggeaget 2040 gatttecaat teegttttea gtgaettteg getttttege geteegagae eettgagtet 2100 tgggcttgct tttcgtccca gaagaggact tcttagcgga tgcttgcgag ccgcgcgtct 2160 cttctcgcgc aattcctcct catcag 2186

<sup>&</sup>lt;210> 4658 <211> 2893

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

tgattgaagt gcttcctggc aagtcgagcc cggacagccc agtggtcgac tatttcaccg ttctatctcq caacgtggaa accggtgaga tctcttcgag gagtgcccgc aaggtcgtgc ttgccctcgg tggaactgcg aagcttccag ctgagctgcc ccaagacccc agaatcatgc 180 actectecaa gtactgeact geeetgeeaa atttgetaaa ggacaacaac gageeetaca 240 acategeggt tetgggaage ggeeagagtg etgetgagat etteeatgae etteagaage 300 360 ggtaccctaa ctccaggacg tcgctcatta tgcgagatac cgcgatgaga cctagcgatg 420 actcaccatt gtaagtcatt tttacctggt gcatgactgt gagctaaccc agccaccagt 480 gtgaacgaag tcttcaaccc ggagcgaacg gacaagttct acaacctctc ggccgctgag 540 cgcgagcgtt cgctcaaggc ggataaggct accaactaca gtgtcgtccg actcgaactg 600 atcgaggaaa tctatcacga catgtatctg cagagagtga aaaaccccga cgagactcaa tggcaacatc gcatcctccc cagccgcaag attacacgtg tagagcacta cggaccgaat 660 720 aagcgcatgc gggtgcatgt cagggccgtc aaggacggca aggacagcct cattggcgac 780 ggcaaggagg tcttggaggt tgacgcgctc atggtcgcta cgggttacaa ccgcaacgcg catgaacagc tecteageaa agtacagtae etgeggeegg egaegeagga tegetggaee 840 900 cctagccggg attaccgcgt cgacctggac cggagdaaag tcagcgccgg cgctggaatc tggctgcagg gcagcaacga gcaaacgcac gggctaagtg acagcctcct gtcggtcctg gctacacgag gtggcgagat ggtggagtcg atcttcggag agcagctcga gagcgcggcg 1020 gtgccggaca ccaggttccg cgctatgctg taaaaaattt ccggctcaag ggcaggaacg 1080 aagagctggt gggacccgct tggctgatgt atttagtaca tgaaggtggg agcagaaaag 1140 cggattcgac ttggcattta ttgtgtaatc tggttggcta tatagacctg tgaacatatt 1200 atgageggta tatttggttt tttttactat gettggagtt tgtactaegt atgatgeagt 1260 agactcaccg ctggttcctc agcgaaattg agagacaagt ttgtttcttt ttgcgcccga 1320 gcattcgctt tcttacttgc tttgttcaga gtcaagcttg cttcaagcca ctacagccca 1380 ctgcctcttg atcacgagca ggtacgtgct tcgtacagca atgacccaca ctaagccaga 1440 ccaatttcac ctcggtcgcg acctatacaa gaaccgcaca cttcggtgca ttcaagtcga 1500 aagttaagaa gaatcaggag aatctacaat gtgtacgtat tcccaagtcg caactgcgga 1560

cccgacctaa aacaaaaata caatttttta agcgagccaa taaaagaatc cccacaagcc 1620 gcagcggttg tactgtggta ctgataatct gattagataa atttttttgc atttgtggcg 1680 ctaaggggcg attgggccag ggcctagctg ttttgagcgt tatcagatgg cgccatgttg 1740 aagcccgact cctgccaggt gagtttccaa atctcccgct aattctgtgg gcatatgaga 1800 ggatactgat ctctgttgtt ttcctcgcca gattgcaaac tactcgcata ttatgtctgc 1860 aggtatccag cactgatgga aaagctttca atggactcga tacagaaact cgtatttgct 1920 gggatctcac aaagtcaaat tggttgataa ttttatcaat catatcagat tgaactcgat 1980 cagtteegge eccageteet aegtaagaag tteeegaege ecaegetetg tacceaceat 2040 caagaaaatt geetgeggat taegaeteea actagagate aageeegagt eegtgeetaa 2100 gaccgcgcgc ccagccctgc taaaccgctg aagaagcaaa tctcaactgc caaaatacac 2160 tactcagett cetecagega etegteeagt cacaggtett ggacattttt egacagtetg 2220 agtattattt ccattgtttc tccatttttc gtcggtggct tgccgatctt tgtgttcata 2280 ccatacagga tatcctgctc cctaacacgg aatatgacat cgtctgatcc catcgtgggt 2340 ggttcctacg agtagttcct acgaactttc agtttaccga gtgcccaggg aagcaaacga 2400 ccacttcgcg gtattccttg tggcatattt ctagaggcaa ggtctctacg gtctgaaccg 2460 acatgcatcg ataattetet gtaactteaa tgeagatace aggattttga etgegatttg 2520 catacataca gtccttggac tcggtaaaga aatcagaccc ttaggccctt atactaaggt 2580 aggtacgaag tcgtaccagg gacctcattt ctgctgagag actccgccgg agccggatct 2640 tgcagattac atgtttgcat tcgcagctcg ccagcccaga gctcttggtc ggagcaagtc 2700 gggcccgcgt ccggcctgct ttcacgtgca tcctgcaggc tggcggagca gcgaatgaca 2760 catacaggta gtccattaag tggactcgag ttcgaattat gtatcgatcc tttgagagcc 2820 tgactctgac gggcagttca aagaccatcg cgaggtcagg tcactgttcg actctgcaag 2880 gatggtatga tca 2893

<210> 4659 <211> 4908 <212> DNA <213> Aspergillus nidulans <400> 4659

60 tgttttgctc tactgggtct gtgaccatcg agtcgtatct cgataccgct gtctcgtcag ccactccgtc cgaggagacc gctctgcttc gagatcgcaa gcgaagacat tctttccata 180 cggcgagaaa gttgtcctgc gattatgatg cggacgctat ttttctaagg gtacgatata 240 agagteette ggtgegattt taagtgtgte etaattgttt tttggtegaa etttteettg 300 cggaattgga gagacgcctt cactggattg aacaatatcg caagtcgcac atggtccaga tegacactag cetaegeagg gtetatgeta egetggaage tgtgagagat tettgeteae 420 acgcctcggg ggagttgatg ggcagcggca agaagagggc taagatcttg gtggaaaccc 480 tggaaagtcg ttacaacgat gcgttggcga caaaggaaac attggagcaa aaggcccaag 540 ccggcgtgcg tttgatggaa tcttttttga cggagttgga atctcgccgt gacgccgttc 600 gggatcgcgg tgtttacgga gctttggacg atggctggaa ggcagtcgac tcgacgctgg 660 ttcaagcaag ggaggtgatg gacgagggta tcgaacgggc tcgccaagtc aaggacgccc 720 780 tccgcgagaa tatcgaccat gctattatgc tcgccaaaga gaagcgcttg atcagctact cggatctacc ggcaccatgg cggataaacc cgcatatcct ctctggatat cgattccact cgtctaaagt ggagtgccta acttcggttt tcaccttctc caatgagctt gtcaacatct 900 ggtcgcacct gatcggcctc atcatcgtcc tctctatcgc cttctacttc tatccactga 960 accetaattt teacetaage acgaatteeg acaegetegt egetgeggtt ttetttteeg 1020 ccgcctgcaa atgcctggtc tgcagcacct tatggcacac aatgaacagc atcgccgatc 1080 aaccactgat ggagegette gettgtgtgg attacactgg catetecete ettgtegeeg 1140 cgtccattgt aaccaccgag tacacagcgt tctactgcga acccacatcc cgctgggtct 1200 acattetect tactatgtee traggaateg geggegteat ceteceetgg cacceaacet 1260 tcaatcgcgc tgattgggcc tgggttcgcg tcgccttcta cgtcactttg gcccttaccg 1320 gatttgcccc ccttgcccaa ctcacctacg cgcgtggctt ctcgtggtgt ctgtatttct 1380 acgctcccgt catgaagagt attctcgtct acttcgtggg tgcctgcgtc tatgcctctc 1440 aaatcccgga acgctggaag ccaggtctat tcgattacat cggcggcagc cacaacatct 1500 ggcaccttgc tgttcttggc ggcatcctat tccactacct tgccatgcag gacctcttcg 1560 ccaacgcttt ccagcgcgca aagggtgaat gccctaacct cacctcttga actacctaga 1620

cttgcttctg aatcaaactc atcatattcc cgcacaaaac ctatgcagca taagcgttac 1680 agettetact tgaagtattg tacgcaacac tgacgacgag aacgaagatg cacgacgtat 1740 atacgacatt cgacttttcg tacaaacaaa agcactatag aggcagttag acatagatgc 1800 ctttcttccg ttggctctca aatgatatcg catcggtaca cgagtctcac ctggacacgt 1860 tgttcagcgc ggttacccaa aaagagctct tgaatgaccg gttaaaaaag aacagttttg 1920 categoegga gteegteeta ttttgageee etttetteta etetttaett taettetggt 1980 acgtatatet tatattgeta gaatattett atetttttet etaaagtaea tagtttttgt 2040 ttctattttc tagtațactt gggacgaggc catatcatac tgatctatta aaagcaaatc 2160 tateggette tgteeggtea agetaaaaaa catgatggtg tttetgaegg atattgtgaa 2220 tatgaaggee teggeaegea egtagegeat tggtegagaa aaccaggaaa eageaagtgg 2280 gcgattcgac cacccaacgt aattatgggc tetetcattg atgatccatt tacccggagc 2340 gacgtcatca gaaattccaa atctcaaagt tatcagtcgt gtagctgaag aaacaacatg 2400 cggcctggta cttagcgaat gcattgaagt agcgactcgc atgtctgttt cagcacccgt 2460 gaggeettga agggttatge tggegaegte ttttegeaag eggtaeegaa gteaggtgta 2520 gtacgatgcc tattatgaac ctcaatccat cagaccaact tggcctcaac cgtaccttct 2580 agogttaata aacacggata tacctctgcc gtccacttcc aagatttctg catcccgtga 2640 aaggacgatg ctgtgcaaat catccaacgt tggccaaagt tggctagctt tatggtcaat 2700 gacactecaa atetetgetg aaagacactt cagteaagat aattggttta catgeetgge 2760 cgagcggcta agtctcaagt atttcagttt tcacccccag ccaatgtgca tggttcgtgg 2820 gtagagactt tgaagtcttt agctagtctt atatggaatc tacagcaaat ggatctgttt 2880 tetttggttt egegacaage tggtettetg geceaaaage eegtgeatag caccaaacet 2940 acctggttga caacaagtca ctaccgctta acggtacaat ccaggctttc accactccgt 3000 caagagtacg teggetaatt ceacateacg egegatgetg cagaggegee ggatacggae 3060 aaggcgagca cgccaaaaat atgacggagc attgtcaacg gacggtgggt ataaaaggta 3120 cattgcattg cgcgttgtcc tctgcaaccg tggaggacga aatatgtaat atgccatccc 3180 cetttegeat tetteetget gatetgacag teattgatae aetgttatet aggeegatae 3240

ggagttttac ctcaatctct agcataaaat ccacgttaaa gacggacatc attgtcagca 3300 gategggggt caaagtgtca ggtacaaccc tgcaccgaga tettgteegt caacettete 3360 gaatgcacgg tctcttgcac tcatcccgag atcccacata tacgtcctag gcgaaggatg 3420 cacaccgatt gaggaggaaa gtgtcagcgg atgagcttgc cagattgacc tccattgtta 3480 acgggcaata gcggacattt gcagctgctt catcgggacg actattgtcg gcggcccaaa 3540 tgttgagggg cttatccagc tcaatgtttg aggctgcgtg tcttcgccgt tcgggattgt 3600 tgccagagcc gctgacgaga gcggccttgg tcatatgagc atttggcgca ataaaaaaga 3660 acgaggacaa ctctcgagca gaaactgtcg tacaggaacg agtaagttga gatatgatga 3720 atccaggaag cggtattcga ttgagcgact gaggcgccga agctgagggt gcctccataa 3780 atgaggacct cgatgcactg cgagatggac cttcccaaat aggcaattcc ggctcacgaa 3840 gcttgactct actccgtaga ggccgatcac ttggtccaga aactccattc tccatcctga 3900 tagaggaggc agtaacacga tgctcaagcc tatcgctgaa gtctgccgtt gagcgcaaag 3960 tttgcgttgc tcaggcgata ctacctacag gagaagcacc ctgagccaag gcctgagatt 4020 tcgactcaat aaccagccct cccaacacca gttgccgggc gaacaatcgg tctatgtaag 4080 gcagattaca gaactttgaa caattgtctc ctttcaatgc cgatccacga taatctggag 4140 cgaaacctca tacagcaaga agcacaaaat ctgcacccgg atcaaggatg gatggatggt 4320 tctcgagtgg tgtggctggg ctgatgtcat gttgcccagc gacgagctgg agttactgag 4380 ccgacgggga gtctggcgaa ggaccagact ttggattgac ccgtcgacct gggattgtta 4440 tgatttttga gagctacatc gagtgagttc agggaccaga cattggaaat gaaactggag 4500 aatccggaat cgaacccgat ccatgggaca tggatagtta accgtgaacc gttgaaccaa 4560 gttctggaaa aggggtcaat aatatcgatc cggtcgtcaa tcaacgattc gaaagtagta 4620 gaagatatac ggagtaccct atagaaagag cctagagagc ggatagtcgc tgattccctg 4680 cgttctgcag ggttccaaga ctgtcgtcac ttgatttgaa ttgagtcgtt ccagcctgcg 4740 agatccageg gaaattgetg egecateteg tgtttteece teagtgtget eetaaatett 4800 ggcctcgact ctatcatcac caactcctgc acttctcttt cactgattac tttctgctct 4860

<210>	4660	
<211>	2402	
<212>	DNA	
<213>	Aspergillus	nidulans

<400> 4660

tgggatggac tgtagacggg ggacgggggg ttgtgtgaga gaagtcgggc ggttaatgtc 60 gagtaaagag cggtgcctag ttctaaagca aggcgacaat gtcagatgaa gaaggtccgc cggcgcccaa aagaatgatc gcatctaagc gagaaaggag cacgagcgcg cggagtgatt 180 ggagategte aaggtgagae etgeggaggg agttggagge tgtgeggetg etggggettt ccgtggtttg tccgtgctct cctgactgaa ccacggccca ctgacagaac cattcttcgt 300 tggtctttct atattatgga tcaataagga cttaaaaata cattgtgtaa gataatagtg 360 ttatttcgat gtatctaata acggggcagc cagctgtgct taacatcgaa tgtgattaca gattcgtatg cttgtttatg ggcatcaagc acctgatcca tagcagagga atacatgact 480 atccagaccg cattggttat aaagccggtt tgtctgacac ccgtggattg gtttattaga 600 ttaacattat gcaattatac aatttataga aacacagaga agaaagaggt agagtctata agctaaaccg gcacccagcc aaacaaacaa gcgactcaag acgagacaaa agatattggt 660 aagggtatgt gtctatgcaa gctatgacag aaaatagagc caactcgcag aagtgcaagg 720 780 ccagtaggta tggtgtatta tcatgtataa tactgtatgc agatatttcg tcaagcagaa agctgggtgg gaggagcgac gtcgccatta gtcttcgctg cgggatcatt tccggtaacc 840 ttctcggaaa cctcctgttc cttttctgca gcgggctgta gttcttgttc tgcttctgac tggtttgtcg ccgagacgcc gtttgtctgc gcaactgtgg actcaggcac aggaacagtg gttgctctgc tcttcccatt ttccttaccg aggacctcga ctttgtcacc cttgaagaga 1020 actgggcctt tgatgaagcc aggcttggtt tggctcgatc tgccqgtgtc gtctcgaggg 1080 cgccgatcag ctcgcgagct ggctcgtcga gattgggcat gtcaccccat tgccaatcga 1140 ttgttcacca ccgtattgct tgggtatgct agagggctcc atgaatgatg taagagttgg 1200 aaggacttct gaggcagaga ggatgaaaat tttggaggtg gtgacaggct cgaaccaacg 1260 cttgatccag acataaacgg ctgggacgaa ggcgggagca ccgttgatct gatcaagctt 1320

qcactttaac tgtattatac attgttgaca tttggcatgg atcattggaa cacctacaaa 1380 tatgcggtct agagtctcgg gataatgggc agtagcgagg acactggcat cctgcatgtg 1440 gcccttgaga ttccaaaact gcttcaatcc aacaccactg acatccacga tattgttcga 1500 gctcacgata ggagtctcag gatgcggacg gggtagttct gagcagagcg gcatgacaaa 1560 gttgaggagg ttctcataaa gagcgaacag ccgcaggagc cgctgcggga ctgcggaaga 1620 cttgtgtgtt tccgccgtgg cctctggatc ggccatagtc gcattgtaag cggccatgtt 1680 cttqctattc aaatqcttqa tctcaaacac qtacaccqqa ataccccggc ggtctcgacg 1740 gccagtccat tgcggatact atatccataa agttaaggtt agattcgacc cggaactaaa 1800 aaataatagg aaactcacca tcctcctagc agcctcgtaa gagtccacat caatattctc 1860 qtataaaqcc tcqataqcat tctctttccg ccaatcttcc gtatccttga actggcccca 1920 agccccattc acgtcaaatc tgcgtgcgcg gagaaatcgc ctattaagac atgttaacca 1980 ccaactttgt taaggcgcgt atatgttaga gcaaacatac agcatcgtcg catcatcatg 2040 gettggette tecceetcae etceaggett atagtagece teetteteae aaaaageett 2100 aaactctgtt aacttcgcct cctgctcctc tgtcagatgg ttcaaatgcc ccacgagcca 2160 ggcatcactc gcagcctggg atgccgacgc aacgggatcg ttcttgggat cggcaggggt 2220 ggtgtcggct ttgttctgaa cggaggcgga atcgctctcc gcttggctgt gatgcgactt 2280 tgttctccac agcggcatag tttcaatatc gttttcaggt gaacgctagg tgtatctaga 2340 gcggaatcca aagaggtgaa aagagaacgt tgatgcaggg agcggcgttg gagtgcagtg 2400 2402 gg

<210> 4661

<211> 652

<212> DNA

<213> Aspergillus nidulans

<400> 4661

cgggaatggt gacgggagat atgacatgta tttcttatca caaaatataa atcaaaatcg 60 taattacgac ttatgataaa tttcaattct ttgtataacc ggagatctta tattcctgtg 120 ataggagctt cgagagtgcc aaatgtgtta agaaaggtag taagaaatgc aaaaggtttc 180 aacatggcct gggtgcagca acatttgaat tacggtatag ctagataaaa cttcaatcat 240

tcccgcgcaa aatatagtcc aaattagaga agcgaaacca ttctccaagc ccagatattc gtagtacccg ccagtcataa gtcatcattc attccttcgt ccaatgcgac atcgacatac 420 ccttccctcg tctgcttgtc catttcactt ccagcacata atgcgacgac tccaataacc aataatqaac qacqqqaatc aaaaggagag tgacatgacc acttatttgt ttagacatag 480 540 acgtattcag agacgcgcag caaatccaga actctgtaat cggaatgagc aacgtgacag aaatgtaatg gaatcagtga aggcgatcgt ggaaactaag tgtaacttcg catagcatcc 600 atgtaacccg agccaccacg caagtcgtgg tcaaaggttt cggcaacctc ga 652 <210> 4662 <211> 3788 <212> DNA Aspergillus nidulans <213> <400> 4662 60 cattatcttt taggaatgag tctaacaact agcaaaaagg ccctagctct gatgtcttac coctocaaca ttoccototo cotototgaa ctocacgooo totoctoaga catactocac 120 ctagctggcg actcctcggt cgacgcatcc tggtacacga aacgtctctc cgtcagcgct 180 atttacgcat ccgcggaagt aataatgacc cgggactcga gccccgatct ctcggcaaca 240 300 gaggcgttcg ttacgcggcg ggttgaggat agcaaggcca ttggggacaa acttagtggt gcgaagcaat gccttggttt catggggtca acggctgttg ggctgggaag gagttggggg 360 420 ttgaagatct aaaccgagat ccgcggctta aagctggcgg aatccatgta tctgtgtatg taccaccttg agtggactga gcattgagga ctgtgcttgt atattatatc cattttctgt 480 cttcgcgttt aggcaatggt tcgcatttct ggctaacact agagctaatg caatgcctca 540 600 attccagcac tgattagctt gaacaaaaat aaagtagcca accctaattc atggtttatc gccacgtaga gcagtatgat gaagggaaag aagcctctcc acgcctctac atccataaac 660 aaatcttccc acttgccgtc ccaccggcaa cccagttctt gcttctgtgg aataccgcca 720 ccgcggggac agctgtaata ccatcgcctc ccagctgcgc aagttgatcg ccagagccac 780 tgtaaatgtc cacgaagcgg ttcatgttcc cgatgcagaa tcgctgaatg gccgattgcg 840 900 ggttgagttg ccattgcggg cggagactgg attagatgtt agcatgacgg tggcacggtc

tcagtactgg tgagtaaata gagagcgtac atagtaaccc atcggcccgt ctgacaatta

960

tgccgtacaa tagtatcggg tttcatttcc gattcatcaa gtatgtgtcc cggcttccag 1020 gacgagatac ccttggagct gaaatcgtac agtttcaacg tatcatcgta agaagacgtt 1080 gcgatctgcc cgacgcagtt gaaggcggca tgtgaaaccg agaggcggct ctggtgttcg 1140 ccgacaggcg taggatcggt atgggagaga tttcggatat cccaaaggcg catagtgcgg 1200 tegagaetgg eegttgegae atagtgeggg tgtgtttgat atagggagaa accaeegate 1260 ttcttctctg ataattgcca ggttgtcgcg gagctctgtc gctttgtgcg catgtcgtac 1320 cggccgaatg cgccatccaa ggttgtccag taaatcgtat tggggtcacc ggcggccatg 1380 tcgaggccgg agatggggac gtcgtctgac gtggactcag gtgcatactt ttcaactgat 1440 gatgtcttct cgaggtccag ctcgcggata gaactatcat agcttgcagt gtagagatgt 1500 gtgggctttg aagggtgaac ggtcatcgag ctgatggtac gcgtatgggg tttgagcgta 1560 acaagtaccg gatcagggtc gtcatcgtct tcatcgtctt catcgtcttc gttcttcacg 1620 gctgatgttg gcttttcttg agatgcgtcg aggatcccta gatggcccat tttatctcca 1680 gcaaatatta ccggctttgc ttctgacggg tgaaatgtca tagagtagat tcgctcaggg 1740 gtgatcttaa tgcctgtatt cgtccatctt cagcaattgt ctaataagct ggcaggaaga 1800 gttcatacgg ttaggctccc atgcttccca aagacttaga ctattcatct cttttctcag 1860 cgccttcaag tctttgtcat ccgtggattt gatgtcctcc tctccaaacg tccgttggta 1920 cgggaccgcg actcccttgg tgactacatc cacgccgatt aaagcgtctc cggacagttt 1980 ttggcccgac acaaatatat cattgaaaga gaaagagtcc gacttccgaa ccctcttcgc 2040 tetetectee tettgeetge gateatacte etegteegee ttgegttteg caateteget 2100 gtccgccgca atgcctctta atcgcgacga tgtacgacga ggaagtagcg attcctcctt 2160 tttcactttc ggcgcgggct tcttcttcgg cttcgactgg ttcgcagatg tcgtctcggc 2220 atatttgagg taaagacacc tgtcgactgc gcgtcgaggc tgagcttctt gagaaacgca 2280 tegegetegg egatattgge gageegetge ttetegaatt eggaaagtte eteettaace 2340 atggtgacag tgtagaagag tcaatcgact gcgaaaggat gtattgagtg ggatgccagt 2400 tgttcagtca tcggagagtc aaaatgcgaa aaacgcgtac aggcaaccac gtggtcacgt 2460 gcaaatactg aatctaaatt gttcttcagg aaaaagtcca tcggggtccc aactattgac 2520 . aggacegaag atgaacttac agcategeat agetttgaet tggetggeee aggeteatge 2580

aatteqeaat teteetgete cetteettta eegaacaegt aetettgete gteeattgeg 2640 cetecqueet cagetegget egactattea aceteegata aceceagete tgattetget 2700 qaaccacaca cccacgccga aagtgataaa cctccagaat ccagtagcaa tggcgcagac 2760 qaaqaagtcc gqttcaccgc tcccgcctct acccctgctc cccggagagc ttcttacgga 2820 gaaaagccga aatcatagcc aagcctgcta gccaggcagg acgatggaga aagaaagaac 2880 ggccggataa gatgggtcga aaaccaactt taactacaca cgagactcga gcgcttgccg 2940 gcctcatttc aaagcttgac cctgagaagc gaccgacccc agaacagttg gcgcacgaac 3000 ctggatcgtc ggaagagtca gcccaggcaa agccggagga aaccaacgcg gaaatctccg 3060 ccatattcgc cgcagtgttg agggatgtga ggaatctaca aggtccgccc gaacacagag 3120 ccagtgacaa ggccacggga gcggtgaggg aggaaacgga aaggcgcaaa gaaaggctcg 3180 gaagtgaagc cgaacagagt cttgatacat ttgcagcgtc aagggaacaa gcccgacttg 3240 gggagctacc tagggatgcc gtgcagaccc aggagagcga gcgccactta ccggatacca 3300 atgatgcgct ggcggagctc cttcgaacaa acgagttgac cctagccagg gccattgaac 3360 tagtcgctga gcgggagact gcgaagatcg actcgaccct tcacgccgcg gttgaaaaca 3420 cqactqacta qqccttttqc aaqqcatqcc tqqcaaaaqt ctccttctat qtacqqtacc 3480 ctaacagcaa ccagggcact gtaatttgct tactcaaatg tttaaatata gcaagctttt 3540 gtatttacca catcgattgt actaccatca tacagtctct tcctgtaatt gttatacaat 3600 cctctttata tattcaccat ttgtatttct ctattaatct tctttctacc ctcattctca 3660 ttatcttt 3788

ccactgcaaa tgcttgccct gtcacggtaa ccgcccgttc ggctggatcc aatccatggc 60 ggatgcttcc ccacctgaat cttaggctgc atcttttctc ctgcgctttc tcgacgtacg 120

<sup>&</sup>lt;210> 4663

<sup>&</sup>lt;211> 3909

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;400> 4663

actgtgacca ccatccccat ctgcattatt cgacagtcca gcctcagccc tgccgctcct catttgtcta cttttggcgt caactcgttt cgccggcctg cccgtctgac tcgagacaga 300 aaaatgtcct actaccctcc ttattccggc gcgcccggtt accccccgcg gcagcaaccg tatectecte aaaactacca cagtteeceg eccecatate agtaageeta gecageteet 360 ttcaatcttg cttactctcg tgcccacttg cacatttctt gtcttccagt ctctgtttcc agtgcgcttt tcgtttcagt cgcgtattct agaacgatac tgatcgagga tccgtccccg 540 cttcctcaga caaatgcacc accaccatca acagccgtct tacggcagcg gctatcccgg gcaggcctac cgtcagcage agaaccetta cccgcaatac ggtcaccett caccicaacc 600 gtaccctcca cagaatggtt acagtgtatg ttggcagaat gagatgaatc caccgtgctg 660 ttegatgttg actttgtatt atagcaccca tcateggget ateegeette accegeteet 720 ccaaatggcg gccagatgta ccacggacgg cgtgcgtgac tcttctatcg atagtcgctt 780 gatatccatg ctgattcctc ccagaaccct catacccgcc aaatcaatac ccgcctgcgc atgggggccc gacggctccg ccaaccaacc cgcaggcctt tggccatggc gcacctcaag 900 gatataactt ccagtactcc cgttgcacag ggaaaagaaa ggctctcttg attggtatca 960 actatttcgg ccaaaagggt caattgcgtg gatgcatcaa cgatgtgaag aacatgtcga 1020 cataccttaa ccagaacttt ggctacgccc gggaggacat ggtgatcttg actgacgacc 1080 aacaaaaccc catgagccaa ccgacgaagg ctaacattct gcgcgccatg cactggctgg 1140 tgaaagatgc acaacccaat gattctctct tcttccatta ttccggacat ggtggtcaaa 1200 cccccgattt ggacggtgac gaagacgacg gatatgacga agttatctat cctgttgatt 1260 tccgggtagc gggtcacata gtcgacgatg aaatgcatcg gatcatggtg aaacctcttc 1320 agcetggtgt gegactgacg geaatetteg actegtgtea tteaggttet getetggatt 1380 tgccgtacat ctactccaca caaggtattc tgaaggaacc caaccttgca aaggaagctg 1440 gtcaagggtt actgggcgtc atatcatcgt acgcgcgcgg cgatatggga ggtatgatgt 1500 caacagccgt cgggttcctg aagaaggctg ccaagggcga cgaagcctac cagcgaacca 1560 agcagaccaa gaccagcccg gcagacgtta tcatgtggtc aggaagcaaa gatgaccaaa 1620 ccagccaaga tgcccaaatc gccggtcagg ccactggtgc gatgtcctgg gctttcatca 1680 ccgccatgcg caaaaatccg cagcaaagct atgtgcagct gctgaatagc atccgagatg 1740

aattgtcgac cagatatacg cagaaaccgc agctgagctc cagccacccc ttgggtacgc 1800 cccttatccc tcaatqaqat gtttttcgta aaagggcttt tctgacggat tttttagatg 1860 tgaacctact ttatgtaatg taatggactt gtggaagaat aagctcctgg cgttttaata 1920 caacaatgtc gttgactcga tctgtctttg ccatgaatat cccattttgc atgtctgtct 1980 cattgttacg gcgcggttaa attattgggg tttaccaggg gcagcaataa gaatatactc 2040 agttgccatg caataagttt gtcatatctt tcacgcatgc aaaagcgttc ataatatacg 2100 ttcatacgat agcataactt ttcctgcctg aaaaaactac cccctcttag gcgcgttcac 2160 cacagttctt gaaaacgagg cgctaaacgt gtctttcgac ttgtgtcttg aggcggctat 2220 aatgcccgtt cgatcagtaa ctggcgtggc attaatgata ttatcaaaag cctcgtcgtc 2280 actteegtet gtgeeggaca eegeateega gteetetagt ggteeggtat etggtegete 2340 aattetttgt ggttgcactt tatcagggac ggatgggtte tggaatgatt ttgaattaag 2400 aatcttcgca cgaatggcgg ccatctggtc ctcatcgtcg gagtcgtcgg atatagcgta 2460 gggatcette tettetteet etteeteete acetteeteg teettttete eateegtete 2520 gtcaccattg tettegtett egteegaate tggetgtaat ettegatteg tgttteeaae 2580 agtecacatg tegtetgege etcegettge cetactetet tegtattete gttegatatt 2640 cgccagccac tecteetegg teegettgac gteetettet gtetegeatg cagcatateg 2700 tttcaaaagt tgcgagttga tttcgaggaa ggcctcgccg taccggaaat gcttaaggac 2760 ctcttgagcc caatcttcgt gtccgcagat gtagaagcaa gcggctaggg cttcgacgca 2820 gtttaatcgc catggctttc cgtagttgac tgtgtttgct gcgataaggt atggtactag 2880 ccaagttagc gcatacggtt acatgcattc agatagctgt aagggacata cagagccgtt 2940 cgcatttccc tccaatccgc gaccacggaa cctccttcac cctcacccag gaacactcca 3000 ccacggcggc accatattgt tctagcaagt ctctatccgc gggggagacg actctcttcg 3060 cattaggcct gtgtgttatc ctataagttg ctgaacgtaa ttttgttgta tgccaaacgt 3120 acgatacaac aaccccttga aacttctgcc ctatagccag ctctcgcatc aatccgaagt 3180 gcatcagect ettecetgag cacegttteg gategeaatg cecaeggtee cageaegegg 3240 ctttaaatgg tgaacaaaag gagcctgtct ctttgccgtc gcggggtact ggtcgtgggc 3300 gggggttgga aaatttettg ecceegeggg aaaagttgte tttettgtga eggaceattg 3360

tagtatgaga tataacagaa ggtataagca ggttgtaggc gagtatgaaa gattggagga 3420
agcttgaatg aagttgtgac ttcgccaaag aaattgcggc aaacacgtgg agttagagct 3480
aaaacgccgc caactgctcg gccggcgacc catcggtcct caactccacc acgtccacca 3540
cttccctgcc cgttggtgta tagtgataca cccatcgcct cagctcctaa gaccccgata 3600
ctcctatttg tacctttgat aaccctgcac tctggccccc gtcgtcaccc tggaggccgc 3660
ttcagcacgg atggcagcta gggaccgctt tggtggtgcc tatgctgacc tgggcttcac 3720
ccctcttcag agagcgattc gtacgttaca atgccatggc aagcatttgt acctttcaac 3780
taactcgctt cctcatttgc aggaaatgcc tgcgacttat cacactacga acccaacctg 3840
gccctaaacc tggaagttgc agacctggtc aattccaaga aaggcaatgc gtgagtaccc 3900
cgactcgag

<210> 4664 <211> 6777 <212> DNA

<213> Aspergillus nidulans

<400> 4664

qtttqqqcaq gccctcaat gcgccgtggg cctgcacctt ttgggccgca tggaatgcct 60 attgtggccc gaaataatca tttatcagct tctgggactg agttacagcg ctctcgctcc 120 tqtcgtccta atagcgtccc agggacctct ccgaacacgc cgagacacgc caaatatctt 180 gttggtctca atacgattgt acctggaggt aagctcgcac caaccgagct cgacagtata 240 acagagaaac gcctctccca gcttgacgca gataaggatc gacttttcaa tcaaattgca 300 gagagccaaa agctgaagcg tgccggctta cgggactggg ataagttaga tagggaaagt 360 tcaatctgcg ctttgaaaag cgaattggct gaaggtcatt tacaatgtat cactgatgct gaaggtatat ttggcagggc attgttttga tagtccgtgc tagcctggct caattgtact gtggccgttc atgagcgtcc atctactgct ttcatgttct tgacttggcg cagatatcat 540 gttgattgca agccatagta ctcgaaaata acccctatca taccatcctg ctacagtcct 600 gcagcttgaa gcagataaca tgcgcctacg caagagagct tgagtataga tcttgtgtat 660 720 aggggctata cgatccagtg gtattctgta tagacgtctg gctaaccaat cgtgagttca 780 caaatttagt agacaaatac aacttgaaca agtaatattg catccatcta gcagtgcgct

tgagacgagc ctcaattctg tttgtctggt gtacgtacct actccgtaca gttatgtcgt aggteteaga caagaegegt tacateaaat gtggggegea eeegettgeg eegegetegt gtatcttcct tcaggcttcg tgtcaacatt ttttgtaatg tcattaccca ttattcgctt 960 tgcgaccaga tgaggacgaa cttcttgttc atggaactga atgattgatt aatctcaaaa 1020 gtacggaaac aagccattta gataccacca ttcgactgga ttctgtcatt caatcgctta 1080 tatctactct tgcgcactgt atctgttatc atcaaaagtg aatcttatag cacaatgaat 1140 atcttcagac tactcggtga gcgtgtgccc ctgatagttc attgacaaca tggcctaatc 1200 atgtaatagc cgatttetee catetegeet caatattegt cetettaeae aagatgaagt 1260 cttcaagcgt gcgtccgccg gcaatttgct actgatagac taactcaagg ttagagctgc 1320 tctgggctgt ctttcaagtc acaggtcttg tatctgatag tttttgtgac tcgctatctt 1380 ggtaggtete agggeatete gteegatget tetegatgee attgttaett tagttgaege 1440 gagatgacgc tagatttgtt ctgggcgttc acggactcgt tatacaatac gacctttaag 1500 attituatica teggeteete tegetatate atetatetta teeteeaega tiategaeet 1560 acacacgacc cgaaccttga cacgttcaaa gtgcagtacc tacttgctgc tagcgcaata 1620 ctcgctctta ttttccctca tgattatagc atctcggagg tcagttcatt tcgtctagta 1680 atcggccttt tcttgacaga ctacagattc tctggacttt ctcgatttgg ctcgagtctg 1740 tggctatcct acctcagctt tttatgctcc aacgtaccgg tgaagcagat accataacca 1800 cccattatct gttcgcgttg ggtctctata gggcgctcta tatcccaaac tggatttatc 1860 ggtactttgc agaaaaccac tttcaagcag ttccagtctt ggcagggatt attcaaactc 1920 ttctgtattc cgatttcttt tacatctatt acaccaagta agttgcccat ctgtgtgtgc 1980 tctagataga tcggtaacgt gtcagcaggg taatgaaagg caagaaattc tctctgcccg 2040 tctgaaccat atcttgttgc cttaactggc ccaagctcag ccttagttcg ccgagaaaca 2100 ttatatccgt atgctgccta gggtttcata ttcgcttggc aaccatcgca gggattgaaa 2160 accgcagtat ctgcctccga ggaatatacc cctggtcagt tgagaacttc gctccaagtt 2220 cctggttaca tgtactatat gatgcaacta caatcaatct gaaatttttg actattgtca 2280 tctactgtta aactagagcc accggtacat tgaagatggc atgtgagtaa atcctgcata 2340 gcacagggga cttaggttgc tagaatctga acaatgtggc acctttgctg attagtgttt 2400

cttgaagtet tgatgatact geaaacgget agaacgatag taggaggaat aacaagagca 2460 tattatttga gaaatgtaag tcagaatcca gtttcgctac gttgtttccg atcccgcaaa 2520 ctcagtatgg aatacattcc atcattgctc tgactccgcg attaccctcc ctaattttgt 2580 tgacgataac gcactcattg agacaaagct agcaggagaa atctcgatgg ttggatggcc 2640 catgtgcacc agaatacccg ggaccatagt tgacatgaag cgagggcact gggatgtcag 2700 cgtgaaatga atccaaggtt gtcgaaaccg gacccggaag atgactcaaa actccgctgt 2760 tgactgatcg tacatttccg atacccaagc tcgtgtgtct ttgcagtttg cgtgctgaat 2820 ctacccaatt gttctgctgc tgaaagtact ctagttgggg cctgtctaag caagtcgatc 2880 ctgcaatagc tgctgattgg cgcctggata tgggtggaga tggaagcttt ggagatcggg 2940 aagatagtte gaggggegge gageetette tegagttagg aggtgttaag egagtgeege 3000 cccggcggac ttgacaggtc gggcatatct tcacgaaacg tgatataagc tctttgggaa 3060 cccttccgag aatcagtcaa gcactcacgc agttatggga gtttgtatca gccacgtacc 3120 atgagtatat ctgtcgtacc tgagcagatg tttťatctcg accaccgtgt tggcactgct 3180 gatgcgcctt cgtgaggatt ttgaaaagtt tttccctgat agcgactggc tttccttcat 3240 gacagatcat tegeetgeae tgatgagtga caeetteeta ttagetgtgg tettttgaet 3300 gcagacaggt gtggcttacg gacatctgag gtattccccc caactgtttg aagcttgaac 3360 attititiga cocaaaacci aaactgooct tiagottoto atatggtooa tgocaatgac 3420 agatgaaata teteggttta gaatggggta etteataceg aaactgggee gatteaatgg 3480 ctgtgtcctt agggtctatc aagactgttc ttatgtttcg cgctctcttg gcgtggatta 3540 atgccttatc ttgttttttc acagataaat cgtcaacgta actatgaaaa actcagtgtg 3600 agctcaaaac ctgctatgga gaggataggg gtagggcaga gaagggagaa tttatacctc 3660 ttgaccaacc tatcgaactc tttgacatcc ggaaagcctt ctagcggagg aattatcggc 3720 tetgaaagea tggtatette gtteetagag teetggetet caageteggt etetgteaat 3780 gcttcatgaa gaggaaggta ggctggcccc tggagataac ggtgctgcgg catgcattgt 3840 gcaggcggga gatgcagggt tgtgtggtca ggaaccggcg ccatcgatgc gccatgagaa 3900 tgatggggcg acatgtttga atggttatag ggcaagctga aatgctgcgc atatgaagtg 3960 aaatgatgtt gggggaaatg gtaggagcct gcttcgaaat catgaccctc gccatgacca 4020

cctgggatag gcagggataa gtgcgggttg atgaagtagc cttcctgtcc gtcattgctg 4080 cgcctatgaa aactgctcat ggtcgtgttc tttgaagttg ttttgatata tccggaagtc 4140 ttctgatacg gttggtttga cgttgacaga gtggtatagt gagccttttc agaacggcag 4200 cgatctccag gcttgtttgg cccctccccc cagtacagtt ataggctggg ggataatgac 4260 ggcgactggc tggttaattt gaagagatgt gcggtacgcg aacgtctctg gtgattgtga 4320 cttggcgctg gtgtggtgtg agagtttggg gttataagga ctattaaccc aaccctggcg 4380 gcagctagag acgacttggt atgaagaaaa caaaatccaa gaacagatgg gaacttttct 4440 gtccttcaat gcagagcccg agctacaaag gagcggatat agagttgaat ttaaacgggg 4500 tatatgcccc atgtcacagt ctacaagttc ctttgccttc atgttctctt ccccgtccac 4560 ctttcttttc catttttttt ttttagaaaa actatgcata ttcagtaggc acggagtgcc 4620 ccgagtagtg atgcgaggta acaatcaatc aagtatcagg taacagtgag agtgcagagg 4680 caaaaggaat teetgggtta ggggeggget agtacteact tgetgetget ggeaaatggg 4740 acaaataatt ggggaacagg gaggagggc ctgcgaatga ctggcaggaa aataatgaga 4800 agggtattga atagactact agcaaacagg attcttgata ggaggcaaca gaaacgacgc 4860 cgtagtctgt gtgtagcgca ctctgcaaat agagaaaata cagcagctaa agcaagctgc 4920 attgaaggcg caactcaagg cagaaggagc caaggatgag aaaaatgacc aggatcaagc 4980 atcccgggca acaatgttgg tcgaggaggg cggaaaacaa gacaggctca tcaaagagca 5040 agtaatgatt gatatagttc ataccttgcg cagtgaagat agccctaaac gacggacagg 5100 ctagctccga gtcggtctcc actgaggttc agcctattcg gattctggct cgttctcaat 5160 acctagtcac taagatggca taaacggctt actagaccct atggaacata gaagcacctc 5220 cccatgaata tcgtggagac taactccaag gcgttcagtg ctaatcaacc cgggaagatc 5280 ctggtagcag tacatgaatc ttagaccagg gttccctacc ccaacccgat gcagcaaatc 5340 accetattag etattecaat teccettggg acctagegea atagttetea ateattgatg 5400 egectggett egttgettet tetegtgeea eactagetta eetgaeette attetgetge 5460 tagegatatt gaetgaaacg caegetteeg aageggggge taettatteg gtteeggeee 5520 caaaaccaat aatgactggg agagagctcg aattgggacc ccatcccaag tcatgttgcc 5580 tatcacccat tetaggattg atggtgetge acagttttgt etcatttage cacetgegae 5640

ggateeteaa tattategga tegtggtggt eatgttgatg geegaagtte tgggttaaga 5700 gaactttccc agcqtcatca taggttcttg aaccatgggt gtgctggcaa ccagtgcatt 5760 agacatgatg attggttcaa cgtggtgtga cttgcatacc tacaggtaat gtcagcagct 5820 ttgacctagc aggttcatat tttgagaatg tactaacgaa tgggacaatt ttcaagccca 5880 ttttgctgcg tactacgctc agacactgac agcctgttac agctaggatg ccctcctact 5940 actegteeca ggtaactegg aataceegge egtggeaagg aegaageaag gacaetgetg 6000 atggaccggg ataataagtt gtgcataacg ctgtacgtga ctagtcaagc acccggaccg 6060 ccaaaaaaga acggcctacc agtaggatag cgctttaatg gatatcgagg agctaccaaa 6120 actocagaag ttgtgacatc aaaccttagc agacgcaggc cttcaacgac atgctgctgg 6180 attaaggeet eteacactae eeagggteaa ggaacgtaga eaggeagaaa eaggeaaatt 6240 gaagggtact cgcatcatct ttagcgaggg gtaatgacct ctcgtccagc cgccataaga 6300 ctagattctg aggagtttgt cttctgaatt aatgaatcat tttactgtac tctttagact 6360 ctgattgcgt atagacattg taccctacct cactctcact gctcgcatct tcgcagaagg 6420 atgaggtccg catcettgcg cttggtttta cgcgcctgaa gagtcataaa accatggtgt 6480 tqtqqcaqqa tqqtacccta aqqccaqcqc tagaattqgc ttcgaaatat aaagccatag 6540 tacccegggg aggagtaact ggatcacgac tgattgaget teataataat etetatttee 6600 atcagctcaa gtaaaaaatg tatccactaa aactaggtaa tataggcata aagcgacgat 6660 agttgttttg gegggeagtg caaaegeaat agteaaaete etegeeaege aetattagag 6720 teeggtaata ttgatgtata qgagaagete aggaaagteg tgggtateat cattatt 6777

<210> 4665 <211> 3687

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4665

gatatatect ttgctgeaaa acceagecee cagegagegg etggtettgg ttecegtteg 60 cagettgett teageagttg aatggttage atgatgttat ttgettetat eegteggagt 120 gegtgaagge etteaegeaa caaaacatet egagegetag ggttaggtgg egeetteeat 180 atgtgggaca teeegeatea aacettgggt geeegeeaat taceteeatt ggeataggtt 240

agcgctggaa atcaagcatc gcgaagtcct actgctagac aggtcagcgc tgcgaggacg caggicigct caggacgiac agcigtataa ticggcgcag cgcaatgagc aatctatgcg ctagactcat gccaacgact cgacggcaag gcgctttaca aagtgtccat taccagttta cctactatat ctatatgata cccactgtat ttaatggttg catcgcccta caaaggagga 480 ggctcagaag gttttaccgg ctttcctgta tataagcaca tacagtcaaa catattcgat cctaagcttg ctcacatctg gactttactg tgcttctatt tctatcctct catatgacct 600 ggaccaactc ttactgggcg atcaacctca agtcgagact cggctccgac tctcgtcctg 660 ctgtaatgta agagagctat acctaacaca tctataacac ctcactcagg aagaccgtcc 720 780 gttacttagc aaagtaagcc aatcaagcct taaaaaacgcc gttgcgtgga ctgttacatg 840 atacgttgga atcagaagcg ctgcaagatc accggatatc agactgcatg actgactttc 900 tettteetae aaateeeteg teatggeatg egegtatggt eteegttggt acegataeag cctcaatttg tcccaattag gaagcaacga ccctgttccc gccctcccct ctcagatatg tcgcccttcc ggcaatccga gattggtaag cagcgatata gcgagggccg aaggccgaag 1020 getettteet atataaaett eettteaet etetegtett egttettett teetteteea 1080 tecaacttee tggteetete etggtgeeeg tatageeece tgttegttee tgatttetge 1140 gccttgatat catactgtgg tcactgattt tcgtccagag gttgtgtgtc gatatattag 1200 atgtetgtgt tetgtetgge ttgeeceeat etectgeeta tgegeeetgt ttgtaeceea 1260 atttctgctt gtgaccatac tgtcttaact gtggcattta aacaaactgg aacagaaaag 1320 aagaaaagaa ggtataggaa ggaaagaagg gggaagaaat ggaaagagaa agaaaagaaa 1380 gaaggaagga aggaaggaag gaagagtgaa agaaaaagaa atacaaagca tttaacttgc 1440 cagactgtcc cttgatatcg tcttgtttag ccttcttgtt cgtctcctct tgtcccttta 1500 gcctgctacg ctgtttttct tgtcacggac tactccatga gaccaaactg aagttacgta 1560 tgcaccactt tgtttgttgg gctatgttgt ccatatttca tcttgtcctg ttgtacctta 1620 aacagcacct tgccagaaag cataaccctn gggctgtgga ccattgagtg aagactattg 1680 agtetgtgag ttecceatet cateceaete tatttecata gatetgeaat tgtaetgaet 1740 atcctcccag gctggcctca cacgcctctg tgtgtagggg acgtgggcaa tccgactcat 1800 cagcgacttg tacattcacc tttgaggagc ctgtatattc tacaaccacg ttttcgggga 1860

ggttatatat ggaggaagag actgtccgct cccctgtctg cgctgtatct tagcaaggtt 1920 tectettgga gtacceetgg etatttteca aatgtggaga ttgattgtgt tattagtttg 1980 tctctgttag ttgggtgtac ctgtgacggg gaggatgcat tgtattaggg cttgttcacc 2040 atatactece tigtateteg gicaaggett titgeeeteg tggetitett gegggatige 2100 ttgtgtttta gtgtagtctg gaggtatcta tggatgagaa gcttggtgaa agatagggtc 2160 gctgagggat acttccctgt atcgtaggaa ttgtcggttg tttcttttta cttctttgta 2220 teeggtegag attgageett tatggegggg aggtetgget gtggtegaac átagttetga 2280 gtcgtcactt tatctggagc ggcaggggtt gcggggtatt cagaaactag gcgcggcttt 2340 cgcttctgga tttcgatctc gctgggagtt agatgcgagt tgttcctgta cttcttgatc 2400 tectgeacet aaaaegaeet eetgtatgga etggtteaga aetgttgeat acateeaatt 2460 tgcgcaactg tgttattatg acgataggaa aaggactagt tcataaataa tagctaaaat 2520 gtcagttggt tatcacggac cgttgctgac tcttatgtat tccatagata aggtcaggat 2580 aaactteggg gegeeaatgg tttgagtega tgaeteegeg acaegtaegt teteeaeegg 2640 gatcaactag ccctaactta ttctatactc ctataaaaaa aaagggggtc catcacttct 2700 gtatctattt cttggcttct gtgtctattt ctcctctaaa aaatcacgcc aaagaattga 2760 tcgacggaca agaaacagtc gcaagtgtat ttgaaactat agagcagaag atcccaaacg 2820 ccgatcatat tgagtcgaat tgaccaagca aataatatca cctgtcaccg gtacaccatt 2880 tcaacgccaa gagaatgcta actacagatc cgttcaacaa cagaacaaaa cagaacaaat 2940 cacacagaac gaggttggat tcggtgagca gcaagcgaga tgcggaattg tctatgcgcg 3000 gtcggaaaaa cgttttatga gaatcgaatg caaggggtgt ggagaagaaa gaaagccaaa 3060 gttaaatgag gtcaaaatga agggaaatcg atacatccgg agatggacat gcttgctgat 3120 gctgacacaa gttggtaaag aagtggcaca ctggcaaacg aataaaaaaa gatggtaaac 3180 gaatcaagac gaggatattt tattcggaaa catcctcatc tttgcccggg tacatgatgt 3240 cctgacggat aacagctcga acatggctga ccaagacgaa gaggaacatg cagatgatac 3300 cgattgacat tgcggtcgcg acgcccttga tgcctgtact gtcgagccag ttgcccagcg 3360 tgattgtggc aagtgtgaac ccggtgttag gaaagaccat ggcccaccag cttaggtgga 3420 aggcagtcgg gcgctcacga atgacagcga taacggcaat gcaaaagaac cagagactca 3480

acgcccagag gaagacggcg gcggagacgg caatcaaggt catgatgcgg gcgtcttgga 3540 tggaggatta gtcgtgcagg atttcgaact gttccgggag acctgcggtc ataccgacga 3600 gagctagaaa agtgaaagcg ggtgggccaa cgcagataaa catgcccggt ctgtgttcgc 3660 ggtgcggaag gccgaacatg catgaga 3687

- <210> 4666 <211> 2461 <212> DNA <213> Aspergillus nidulans
- <400> 4666

gacatettet actaattgte agtgeeetea teeagetget etaaggetat ggaaaaeget 60 tetttatgte egittteatt tgiggeaagt etaagitgge aatgaateat gegiatatee agagatactc gagccatagg tgaataactc ccgccagata cctgacgatg acaagtccca 180 gagactggat ttgattttct tcagatacac tagctagtaa cttgaattca qqcctqqqca 240 eggteaaggg tagtaggeag acattgttge geeaaattgt egeeaagtea egggategat tgccggcact tcactctttt tggaactacc aaagccaaag ctttaactgt caacgcatac 360 gctacaacaa tgtggaaacc ttcgaagcct ctctcgttat tactggagcc ttcgctcctg 420 cagagtagtc tctgcctcaa atgtcagctg cgcggtacct ctgcggtccg acctagagct 480 tctctgcgtt cctatacaac gccaaacagc aacggagaga agccgtcggc ctcaactaaa 540 gcaacgacaa gcagaagagt tcaattccag cagaatgcca ctcctcaatc agctcctccc 600 aaggcgcatg aacccagaga acaagagcca ataccacttt tagaccgccc aattggttcg 660 gcgattcccc cgcaggaggg tcaaaacact gggattgaca agcggacatt gggacaacga 720 cgggacgatt ttgtgaacta tgaaaaacat atcaagaggc gtgaagagct gtatgtcatc 780 ggcctccata tgctctatta cagttgctta ctatattcct caattattag gacacgacaa 840 gccgcaaagc catacttccg agaatggtca aacatgcgat acaacgaggg taaqaccttt 900 gtgtcgaacc cgcgcttatt caagcgtgac aaagcgctct acttccctaa cctttacgga actacactcg cctcgccgca agaaccgcag aataccacat ccatactccg cggtaaagtg 1020 tctgtcgtga acctetttte cagegtttgg geagaaagte aggtegeeae gtttactggg 1080 ccccagttca accccggtct atatgaggca tttaaggaag gtagtcacct tgtgcagaag 1140

gtcgatatta acgtggagga caacattctc aaggcgtggc tggttcggat gttcatgtgg 1200 cggatgaggg ggaagctgcc caaggaacaa catccaagat actttctggt gcgcaagggt 1260 cttgacgatg qcctcaagga agctattgcc atgatgaaca gtagagttgg atacgtgtat 1320 cttttggacg agaactgccg tatccgatgg gcaggcagtg gacctgctga gcccgccgaa 1380 ttggagagct tgaacaatgg cgtccgcaag cttatcaatg aacggaaaat tagtctaggg 1440 tccgagttgc acgtgcagca ttcgcaagta tcaggaaagg agacaaagaa ggccagggtg 1500 attgagcata gccgttaatc attgcatgta catattagtg tgagcatgta aactgtataa 1560 gtagcccaaa tccataaact ccgacccaat attaactttc cgcaggaaac agctaggtgc 1620 aggagageat acaattacea acceatgeta etagetgeag gegaagtega atggaegete 1680 taatcatcqa aaqaaaaqca qcatcaqaaa qcaaqcccca ataaaaqctc ctaqtataaq 1740 egeatetete etectittat teeetatett teegateaac geatteaece eegggattig 1800 gctggcagcg cccacaatcc gccggttaat gctcgaaagt gtctcgcgct gcattccaaa 1860 gttctcattg attgcgtacg cctggctcag cacgccatct attactccat ggctctcatc 1920 gatacgacgc cgctcctcga gcatgtactc tgattccgcg gcggcagggt tcgaggagcg 1980 gtaagcgtta atgtcggagc gcacgttgga gaggaggttt gcgcggtccc gcaactcagc 2040 tategeagee gtgaggeggg atagtteaeg tttgtgttet gegaggaett caeggtggeg 2100 ggctaggttg ttctgtttga gagctgagga tgtgagtgtt gcctcggaat cgaggaggcg 2160 ggcgagttgg gccagtaggg attcgcgctg gttgagcagg ttaattccaa gttctttggc 2220 ttatataaag ggagtacctt ttccaagagg tctcggatct ggtgctcatt gcggatctcc 2280 tettetgegg getgeggagg cagettggte atggaageat attgggagta ggtgtgaaag 2340 aggetetegg tetateagae agageeaggg teagtgtete caatttatee atggaagatg 2400 aaagctatgc atgtgcttgc cggaccttat attcgagaga tctggcctga tcgcgcagtt 2460 2461 g

<sup>&</sup>lt;210> 4667 <211> 2537 <212> DNA <213> Aspergillus nidulans <400> 4667

taacgggggc aggttaacgg gtatgacatg cgcccactgt tgcaagcttg aataatactg acaacatgcg ctgtagtgga tcgaagttct cgagcatggc cctccgctct gctatctccc teggtateaa tettegette caagatgaga agaceeetge agegtegaaa gaagetegaa cccgcctgtg gtggtccatt tttcagatcg aacatatcgt aacctctata accggccgca 240 tctctggctg cagcgaaggg cttagtgcag ccctcctccc agtcccattc aatgaagaga gcgcagaccg taactcaggt cttagcgaaa tcttccgcga ccgcgacctc cgatgeagcc 360 ggctgcagct cacacttttt cagaaccagg aacaagctgt atctgctgca gcgtggttac 420 gcaattgcga gccctccccg gcactcttat ttcatattat tgttgatctt aacatcatcg cgcaagccgt catcaacagc atctacagca tccagggact tcgccagtcc gcggttcaac tegaacageg cetecacagg cacteegaaa geatggataa ttggttaege aaaateeete attactateg ettetttate tecceagaag aegatgeett teatetteee eeeggagega 660 acaaggcaga atcaaactac acccgcgaac gcatcacctt agccgtctac tactacagcg cccgcatcac cctctgccgt ccctgcctct cgcacagcca caacacaaac acctcccaga aatcgagcga ctcgagttcc cgcgctagct tccgcgccat catgacacac acatgccttc 840 gctcctcgat atcgctgcta tccatgctcc ccgaaactcc ggacaccgcc tggctgatct 900 cegteacace gtggtggtea atcetecact cecteatgea agecattace geceteeteg 960 tetteetege aacegaatee gttgagaatt categaaaat ateceaeagt etgataaaag 1020 cacaccggtt actaagaata cagtgatatc acaaacaagt aaggctctgc gttggctgca 1080 ccaccttggc ttcagtagcc ttgccgctgc tcgcgcgttt aagttgtgtg agagcttcgt 1140 geggegaatg gateegaget taggttttga ettgggegat ttageeteta gtaaggaett 1200 tcctagtcag ggcggagatg ttgatatgtt tggggctggg gatttagaaa gcgagggtgt 1260 gctggatggc ttggcgatgg ttgatgatgg ttagtttcat atttgcactg ctaccttatg 1320 aactatetta gtttatttee etggttaaaa ggatetagga gagageatgt gaaagggtgt 1380 agtgttgcgt ggtgcttcta tatctatatc cctgccatta agctggcatg tcttttcggc 1440 tcatatatag aaacggactc agatatatct atttgacagc ttttttaagt tcaaagatgt 1500 attggattaa gacttccata ctgcccaagt gagacaccca acaacctgca tcaaggcctg 1560 gtgtaggcgc ctcttcttgt ggaaatctgg taacagtaca ccaaatacga agaaaaatat 1620

gtttgtacta gtgggccgac cacaattgta tatcactggt gtctttgatg ggtcgatgca 1680 ctgttgctat taaggcaaag aaagacagcc atgtatgtag agctagagtt agggataagc 1740 gttgttcgca aagcatgcct caccettcca ettgttggaa cagcaaatag eegtgaeegg 1800 tatacgtagg gcacggaatc acataatacc ggagagtcat ggcattagta gagagcaact 1860 gcgtacaact gagcatctag gatgcttcca gtgccgtaga catagtgtgg cattgtacca 1920 ttgagcacca aacctctgtg aggatgcgcg gtgatctcat tcactgtgca tcatcgtttc 1980 aacgcattct gggtgctcta gattttcaga tatgcttcct gctacagaga ataaggcaac 2040 aagattccaa tacatatgga tcaaaaaactg cggggtgtgg ggtggagggt agatataaac 2100 ttattgacgt cgcatgtcga ctaaatggta tggttgctct caactttaac gtaatcagcc 2160 cagccctact tcaccaaacc atgttgaaag agactccacg ggctacttgg aatgacgagt 2220 tagtcgactt gcgtacaaat ggtgcgctta aattcggctc gtcgtccgca ggcaaacctg 2280 tttctgcatg actgtctccg accatcgact agggtagcat gaaccctatt ggcgacatct 2340 atgtagaggt ctaatattgc aggggaaggg atatctatca ggctagaaat actctgatca 2400 cgacctgcat attatgcggg gaggcattgc gtgccccatt atgtaataca aggagccgtt 2460 tgcttttgct catctttaga ctaatcacag tgtttggaat ccctggagaa accaaagcta 2520 agttttttt tgctaaa 2537

<210> 4668

<211> 1603

<212> DNA

<213> Aspergillus nidulans

<400> 4668

aggatecttat acticitatet gaagetaaaa teaettetti aataacegeg eeageaceaa 60
aagaeteett teeteaegea taeegtgtee egaaacaetg eegettgeea titteegaage 120
ettitteae geetgaegga agageategt atticteaee gaeeatgege tegggittga 180
aggatteggg gtettegaag aceteegggi eeeggttgae ggeggteage agegegatga 240
gaggitgegt aegegggaet tiggitattege egeeggegag aaggaeggge teattgeeeg 300
gegaegggat eggetegatg tigaageetg gtgetgtgee getgagtege aatgattege 360
gaaggatgee eteggitgaag gggattigag aeaggtggee gtgetegaag gggeeggaae 420

caacaacggc gtcgagttcc tcgcgagctt ttgtgacgac gtctgggttg gtggcgagat aatatagccc aaaggagagg aggttggcgc gcgttgcgct gccgatgaag atgttaatga 540 tctcgtcgag gacttggctc tcggacagct ttttgcccgt ttcactgtcg acgccgtgga 600 ggagggcatg cagcatgtcc ttgggtccgc cgtcggggta tgtcgtcgcg gcgttgtcgg acgagetetg egeegtaatt gegeatgate ttgatgtegg aategtageg egtetggtga cccataagcc atgtaaggaa tgtcgggcgc gagtgcgttc acagcctcca ttgtcgcatt 780 ctggcaggag gcgatcacgg ctggctcggt gccgttcatg atagacacct tctggtgaaa 840 gaaggcaagc atattcgctt cgtgttactc cgatccagat cattgcacac attgacgcgc 900 tgcttcgatg acgccgtcca cttctttatc aaatcatcgg tcgtctctct catctcgttq 960 aagacacctt cacactcctc tggcgaaaca agaggcttca taatccggtg cgcgactccc 1020 caaatctcac tctcagagtg gtaagccgta aacagcgagt cgtggactgc gtcgcggatc 1080 tggacgateg geceegteae geattttega aaaegegtet egtegeagat ttettegagt 1140 aaagctgcgg aagtcacgaa gacgatatca tggccgagaa tgctgatttt gaagatcgga 1200 cggttagagg gcgatgcggc cgcgagcttg ttgaaggaac cccagggatt tttagagtcg 1260 agagaaaaca ggttgcccag cactgggagg cctttcggtt gaggaatagg ggtgggcatt 1320 atcgcaacaa cggtaaacag agaattaatt agatattaag cgtatggatg aatagataag 1380 tgaaccgtgg aaaagtagac tccagatctc ggtaccatca acggggaagc tcagcagctt 1440 ttaaccagcc agccgtgcca cgacgatgaa tctgcagagc tggaataatc agccattgat 1500 tegeceggee teteteggtg gtttacatge tteaatatga aactegatgt cattgggega 1560 ctgagggatc gtctcacaga tcatgggttc gtccgggaca agc 1603

- <210> 4669
- <211> 2341
- <212> DNA
- <213> Aspergillus nidulans
- <400> 4669

ctaggtcgca attaccatat aaattctggt cattgcaccc gcgctccacc aacagtggat 60 gagccggtga gggggaggat gataataatg acggagcggc cactgagagc cttgagccta 120 tagcagcact ggtcagccgt acaagcgcac tgaatactag gatggtgagc ccccaatcca 180

gcgctacgga gcaggctgga ttatccgtac atttggttca cgatctggaa atgcccgtat gttcgagctt accgcgcgac gacctgagat attaccccaa cgctggaggg gttgctgacc 300 atgtgggcag ttcgcttgcc ccccgcatac agatgacgag aaccacgctt ttctagggaa 360 420 tttcgtgtac aaatttacac ttgtgaattg caatcccctt gaagcatacg gacctgtcag 480 cagttgtcga tttacctgag atctggcgca ggtacttgag gagcaaatga attcacatcc ttcaggtccc tggcagaagc cagcctgaag aaatgtccat ccttggtaat catcaattct 540 ccagtgggac cctacgatgc tgcacatgtt gcgggtgata ctactggacg aagcaaggtc 600 660 aggccggctg aaattagact taaatgcctt ttagattgag tgaaatgtac gcaatcgttc aaaatccata cttcttattg aattcgtcca ccactttctt cgttgtcttg atgatttcaa gacagccagg cgaatcggaa tgacaacaaa tggcacatca taatctttaa tcggcagcgg cacgacaact ccatcaacgc tcgtgacaga ctgatcctca agctgttgcc ggacatgctt ctccacatcc gcagggtccc atggcttctt cttgcggtca atgacaagca ttccgttaga gtcgtacttg acatcaccat agaactcagc tcgaaattca attcccagat cattggcagc cttttccatg ttggtccctg gtaagccgaa cacagggatc cccttgggaa tccccagcat 1020 gacggccttt gccacctcat aatccctgca catcatacca taaaggacac catgaggctt 1080 aacatggttc aggcgcaccc cttcgcgatc caggaagcct tggagagctc ccacttggta 1140 gatagtgatc gcagtgagct cttccgggga tagcttcatt tcgcgccgtc cgaacccttg 1200 gatgtccggt aagccgggat gggcacccac caaaatattg tgggctttac agttccgtac 1260 tgtttccatc atgatcaaag gatcgccagc gtggaaacca cacgcgatgt tggctatgtc 1320 aattaacggg agaagctcta gatccggccc acaagtccag ttccgtacta ttcgattgat 1380 cggattagct tctgttcgat ggtgatatag gagggcctat catgaaagac agccagaaaa 1440 acgaaatgaa gacataccgc ttctccatgt cgcagttgat tagagctttt ttcttgattg 1500 gagccataat gattatgggg tttcgccgac cacttcaagc ttgctcctca aatcccggga 1560 gcctggctcg gtacttatat acgcagtgct cgggctcgtt tccgaacgtt ggacgtgaga 1620 tatggggaat tetteagtag ttggggcagg gtgggggeet eggggaggtt gteeetateg 1680 ttttgtgccg atcctctccg tcaagccgaa gctccaaagt cttcggcgtc atcgtgcaat 1740 catagcaacg ccgagtcccc ggacctttta tcagaagccg atttccagta tcatggaatt 1800

ggttcttccc cgcaatgcag cgaaggaatg ggggttctc gagataaggg ggcccgggga 1860 ggatggctac ttataaccgg caaatatcag tgattacagg actgcaacct attagtgaaa 1920 aaatcatgga ggccttaaag acacttctca tcgccaatcg gggcgagatc gctgtgcgag 1980 tgctgaagac tgcaaagtag gaacaagctt ggtctcgaga acatatagct gattcttca 2040 aggaagctta acattcggac tattgccgtt tataccgagc cagatgccgc atcaacccac 2100 gttcatctag cagacgaggc aattcttctc tctgggccac cgtccaaagc atatattgat 2160 gggtcagtgg tcttttcttt tcctccttga ggagattcct aaccttgggt ttagggatca 2220 aattatcgat attgccaagc gaaagggagc agacgctatc atccaggtt atggcttcct 2280 ctccgagaac tcaaatttcg ctagagacgt cgccagcgcc gggttggcct tcgttggtcc 2340 a

<210> 4670 <211> 1995 <212> DNA

<213> Aspergillus nidulans

<400> 4670

atggtggggt tgcaggacgg aaaaagtagg gtaggatgtt gggggttctg cgtgagagaa tggtctgctc ttgttcagtg tcatatgcat catcgtcatc atcgtcgtca tatttatagt ccttctgaaa taggcccggg gttgattgct cgcctacagc aggaaagaga gagtaagaag 180 gcgctgggga tgctgaagca gcgacatgca gcgtgctagc gggactagac gaaagccatg 240 atgccgaagt cgcttcctga ccgcttcgag gatctgacag gagcccaagg atttcgagtt 300 ctttactaag ttgtatagac tgcaatcttg gaggacgaat tgtggacgcc gatgtcgatg 360 420 ctaatgccga agagccgtta tcatcacaaa ttgttgagca gcgcttcgct ctccttcctc gctttgagcg gcgtgagaaa agcccgcgga tagtgaagct ctgaccgtat ctgatacgca 480 ttgtgaagag tgtgaggatt ggtatttagg gggtactgct attcgcgaca ctcgttaatc 540 600 gtgtccagag caagactcag attcggactt acacatcaac cccagggcta ggatttattg ccgagcgggt gatggaacgt ttgtgcagta gaattcttgt tgcgttggcc gctttgtagt 660 tggtaaagtc gatttggctg tcgaaagcca cctgacaagc atcaactttc tgagtaacga agtggtactg cagacgattg gtggcagagt ggcaactcaa ggagctcata aggaggcttc

tctatgggta gatcaaaagg gagtcggcct caggagcacg acctcgatgt gatataccat 840 ccgtcaacct gcctgcagtc tcacttggcc ccagcagaaa tttagaaaac aacagccacc 900 aatccaaaat tagcacagca aacccaggtc gatccgtcaa tccatacctt cggatccttg 960 attocacatg ttgacaggto toacttacaa gagacggtot gacagatoto toccaaacca 1020 tcagcagatc agggtcagga aaaccatccc ggtgcaacct gaccatccct cgggtgccaa 1080 ccaattaaac aggccccaac attaaagccg cgattggcga ttcggcagcc cgtttgaccc 1140 agtaaagcta taggatgctg gacggaattg atgtatcagc tgtcaaacgg cttagtgggc 1200 gccactgggg ggccaggggc ggcccgtggc cgtagttggg tccgtgatcg ctgatccatc 1260 gtqcaactct tcaacqqatq ataagccqtg ccgtcgattt gtgatctgaa taacgagcat 1320 ggataccttt gtttcaacgg gctgatgata gtcagatcta gttcaggggc caagggtcaa 1380 atttgtttgg tgtggttgga ctggagcgga ccgggaccgg gattcggtag ttaaaggcga 1440 gccctaagtc gctgaattgt ttggacttgg gaccagcggt tggccaatgc aggaagtact 1500 tacaactgct gatgtcatac tatacttgcg cttcatctca cccgaagtta caaggatacc 1560 tcctagcctt atctgatgtc caaactagga gttcagtgaa ctcacgttca ttgagggtgg 1620 taacggctca tcgcattccg agatgaaata aacagactaa gctgaggata ccaaacgaga 1680 accgagaact cgtgcggcag tcaacgggtg accacgcggg gcgccttcag cctgtttacg 1740 gtgaaagtca tagtcacgcc accaaatgca gcgttggctg ttgtctagaa gcctcgttca 1800 actttcaaca catcattcta tctgctttgg aaaggaattc gtagactcca ataacccata 1860 gaccgttcgg tattcttgct tgacgaatta cactggcggg ctgctctgat gtttggggca 1920 agctattgag ccttgttgaa actggtaagt taccggccct ggacaattaa agagctgtta 1980 1995 gcccaaacac tactt

<210> 4671 <211> 3420

<212> DNA

<213> Aspergillus nidulans

<400> 4671

cgagcaatta gggagggagg atgaagaggc gaatgcggcc gaggctgcag cttctggcag 60 gggctgattg ctcttgtcta gacaagccgg ttttatgatt tcttcggatg gttatttgag 120

atacccatgc attgcattat acttggagtt ctgtttttct gcattgtggc gctgtacaac ctagaaatac atgtacatta ttttacagag acgctaacgt tttaccgttg agactcttcc tectecaact getetacata gteecteget eggtgacett egtggttatt ageagegetg 300 ctctttgcaa ttcctgcgag aataaactcc ctggtccaag ttggcacgat ggctttcacc 360 ttcacttctc cactctttag agtctgaccg tgggatacct cagcatcagc ctcccaggaa 420 480 accttaaact cctgctcagc actgtactga cttgcctctg cagtaagtgc aatatcagtc 540 atcatctcta gccgacatag cgccagtccg atgttcccga taccacctag aaatttgcct 600 gcgctgcgcc ccttgcgcgc gctgaccttg gaaatatttg agccggccgg ggggagccgg atgtctacgg tgggatcgta cacggggcta tcggaagaag atgagatagc gcccaaacca 660 720 tcattataca gctggacagg gaggatgcgc ttccgtacga caccgcggtg atgtgtccgg atggtgagtt cctggccaac atagcatccc ttccggaagt caacaccccg catcatatcc 780 atattgcatt ctaaaggcag cgctgactcg gagataattt cggactgcgt tcggcgacac 840 cgtgaagcat acgacgaacg gtataagtat ccaagtcaac ttcctctccc gtggccgcaa tatgcgtctc gtcctcgccc tgaaaatatg tccgtaaatc tccatcaccg ggaacaacaa gacgggaacc gaagccgggt gccctcgtat cgacacatcc gacaatcgat gcatgcgcag 1020 ggaacggtga agagctagtc gactccagat tatatgccgc ccagcgcggc tcagagtgat 1080 tettecaget egeceagace gttegetege egteatetag tgegeggage tteaactteg 1140 cgcgcagctt atgcttttc agatgcttca ggagtttggg gacctgatct ttgtcgactt 1200 ccacgagcca cgctggctca tccgcttgtg ttagagggta gataaaggcg tcgtttagga 1260 ttcggccggt ggagttcagg aaggcagcgt aggagcctgt atgtcgaact ctgcggtttg 1320 gatcattggg aataaacata ttctgtgtga ctaggccctg gagaaatgta gtgctgtcga 1380 cgcccgtgat ggagattaag ccccggtttg tgagtcgagc atatccggtt tgcggtggat 1440 gttgaggtcc ctgcgactgc cgggttgtcg agaacgagcg ccctcggaaa gagcaactgg 1500 cgcatattga acgcggatat tttccggtgc gtatcatact gactacgctg tctagattaa 1560 tgatgcagag aagttacaaa tcgactagac atgggtgatg cggtactaag gcggtggggc 1620 atggcagtat gctacaatga cataattgct ttgaaactat aatgaaggcg atctctgtta 1680 acgtataatc gtactatgtc agatctagaa cacagacata tgcagctcag caatatcaat 1740

caaacaactc atttgctccc tttagcgact ccttccaaaa atccaagtaa aaatgcttta 1800 tttgcagggg acgcaactcg gtcactattg gagggttcgc tgccagccgg ttgatggtgc 1860 ggtgtcagtg ggctgacaac ggaaggggta gccgaatgtt tcggcaaaga agtttgcagg 1920 ttcaactccg caggcgaatg tttgggagac ggtccagatt tgccgaagag ggagagtagt 1980 gettetetet gegeaggtgt etggettgge egtegataag tateageetg egagttegga 2040 accgccttgg ccccagaage ttcagcaaga ctaattggtt gactgctate ttccatetee 2100 ttcggtcgta ttggcagtag cccgtaaata tctaccttat ccgatcgacg tagaatctgt 2160 ggttggaacg ttttttgagg cgaaggagac tttgccttgt tggaccgaga gcgggggctc 2220 gcagttattt gagctggagg cgtcggagct gaactaggca tttgctccct tttagcactc 2280 tgcggtctgg gtaggatcgt gattggtgaa gctaaaggtt gcgtttgtct gtctcggctt 2340 gtttgacgct ttgactcgtt cctttttctg atagacggct tcgggatagc ctcaaattgc 2400 ggcgtgttca aagggccaga aaccgtggca gatgtcaaag gaccttttcc tgtctgacga 2460 gcctgctggc taggatttga cgcagcattg ggacgttgta gaatctgctt cttaccgggc 2520 gaggcaggat gagccgacag ttccactagt tttgaagccg gttgcgagct tgttggaccg 2580 ggggatcctt tcagcaagct gagcaattga tcttgatgga gggaaggctt gcgctcattg 2640 ttttgagaca cctcagcctg cggcactagg cttgcatggg aagctttagg agtttgcttc 2700 ttctcatcct tgaagacgct taggagtgcc aacgagtgac tgttaagctt tggtggaggc 2760 agtttgctag caggcggcac agctgctcct tgaacttggc gtggctgagt cgattgagag 2820 aactgaggat cgcccgttcg ttgatagggt gccagtgctg gagcctgttc cgaataggat 2880 ccaggcggaa atagccqtga tqtqgtggga agttggtgag atgagttgaa cgggcctgtg 2940 tageeggeeg aaagteeetg aetgtggget getgggaaae tttgeggeat ttgaggtgea 3000 tgttgattcg ctgtagagaa tggaaatgga gggtagtcag gataaggagg tgctgccctt 3060 gttgatttct ccacccgctc gaattgctga ggaaagccag gaaagaatcc agagaaaggg 3120 tcggccatat gcggtccatc ccttggcagc tgggaagccc ctggtggagg attcgtggaa 3180 gegeegetee ttagaagtte caaaagageg tgagatttag atacatttgg ateggeattg 3240 aatgaagctt gaacaggttt tggtgtagga aggctgggat tgacgttaag gagtcgcttg 3300 aggtgtgcag atgcatcgtg agatgctgcc acttctggca agtcgctggg aacggctgct 3360

tecatagata ettggetega cacatgattg geattactgg tttgatagtt etegtecatg 3420

<210> 4672 <211> 4421 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 4672

tccagatagc cttaagaccg tccccctcag caacctggat ctgttcgcta gccttctatc 60 gcactcatcc ggccagaata ttgctgtcgg gaagcattat ttcaccgccg acggaacccc attetttqat etqeqtqqtt cagaaatgta eggtteagge tggattgeeg etaagaagga 180 agacgaagag gatgcaccgg caaagccagg gtatggaatt acgggagatg tggcttggtt 240 300 aaagctaacg gcgattgacg ggagtctcag tgtgagtgtt tctaccttct ttttcctttc 360 teegetttte etgtgetegg gtagetaaca gtttetgaag gaggtataeg catteacaca gctggcggat cgggcctgct acctgcgaag atatgcctga ggattttacg gtagactacg cggcagagta ctggttttat ggagacaatg aatgagaacg ttctgaaatg ggtggcttct 480 ctcgcatttt tgtcttttga ctgnaagtct gggcggcttt ctggcacatt tccagatacc 540 ttttttgtga tatcggtgtt gtcctatgct ttataaggga ggcaactgaa tgacagtctt 600 gtgtagaatt aagtttgagg gtgacaatat attgaattta tattatatat ggggaatggt 720 cgcgaatgtc ttgaaccgcg cctcggaagg tgcaaactaa ggtaccctca tagcggcaga tgtacacgcc cttgtgtcat gtacagttag gtgaggtaca atgggacact gctccttttc 780 840 tgtaattgcg ggacctgtcc tactcagcaa tgtaggtatg acggctgctc agtcctcctt ttttgtcctc tttcttttgt cacgagacgc ctaggtactc cctccgaatc ttcgctatcc actgttcgtc tatcacgtct actttcattc tgctttcctg cgccctgatg tagaagaact cgtgccctcg atgacacaca ctgaacttga actctccctc acacagcttc tgataacaag 1020 ccccgttgaa gttcgtattg acacagtcac gacaccacca cataccctcg tccgtaaccc 1080 cagatgtgac cgcaatcacc gtcgcagagc accttcccac caattctcgc tagcatttgc 1140 acacagactt ccgtattctt gttgtcgccg agcggcacaa acacagacag tagccgttga 1200 aacgcaaatg catcgttttc cgcgtcctca tcgcacaaca gatcaagcgc ctgctgcact 1260

gtctcccgca ccatctgctt ggcctggata tggtccccct gaccatacca gtaccgagcg 1320 aggtatatet gggggeetae gaatgaggee gttteggaga taetgteggg gaetagegag 1380 gatattttct gaaggtacag ggatggatta tctgcgcgct ctgccatgtc gacatagatt 1440 ggaccaagtt tgctgatcag ctgtgggaga agactgtact tattccctct tgggaggtct 1500 tgttgaattg cttgctccca ctgcttgact cttccgcgcg tcggttggga accccataga 1560 gcgcttctcc gtatgcgcaa cggacgtggc acaattggac gtattgttcc gtgtatttga 1620 gacgagcaat cgaaatctcg tacatagcgt caagcaggtc gattcgctca gtttcctgga 1680 tgaccttcaa aaggaaggaa tggaagtatg ggcgctctgc gaacacctcc accatctcgc 1740 ctagattgtt cacttccgta gagtgatcac gaatgacttc cagtaagtcc acgatgtccc 1800 cccaacgacc ctgcttggag tacatctgca tgatctcaaa gacacgatag tagtcggtga 1860 aatcaaaaat cagtgctcgc cgacagacgg ccaccgtttg attgtatagc ttgttcttcc 1920 agtataacac teccagegtg tttageatet tggegagete eatgeggttg aaageaeeet 1980 ttgtccattc ttggtcatat tcaaggttcc tcgccgcgga ttcgagcaag tcgattccct 2040 ctgccgggcc aatgatttcg gcgagcagtg tacttgctcg gaaatcattc aagtcgagag 2100 caagagcgtg gcaagctcaa gattcagctt ctgctctgta cttgaagtac tggaagagaa 2160 tacctagetg aacgtgecaa agggagette gettetteae gteeteaeet agtaegetag 2220 cacaccaget etcaactieg ttaatetett etaaegtagg tgtgtatgte acetetggga 2280 catggccatt tcctttgatc taggactgtt agttatatca tacggtgcca cggaaggcga 2340 acttacctta ttcaagaacg ccaatataaa caggaacgca tcccgcgtga agggcctgaa 2400 atgtggttgc tgcagcagac gatgagccat ccactctgct cctggtctca tcagatgatt 2460 ctcatctgat actatctttg ctagccactg ccgagagcct tcatccttga tgtctgcgat 2520 gacggcggag tctgcgagcc accttgcaac ttgccgtacg ctctcgtctt tctcgagcaa 2580 atcatgccgg acacgccacc gtattaaagg actggtgatg aactcgtcgt tcttcaggag 2640 aacgtccagt gagtctcctt ttgtgaacag catcaccagt tctgatccaa cttttgccaa 2700 ggcagagtca tctgccaacg ccaggtcgac tgctgacaga tgctgcacga gatatgaata 2760 ggcgtatggc agcagcaagc tgcgttgcgg atctatcgga ccgtttagca cacgaagaca 2820 . cgccaacgcc atgagagttt ggccggtgtg ttgatcttcg caacggaggg cgcctttgtt 2880

acgacgctgc tgcttttgct ctagatatgc gtcaagattc agacgcctgt atacttcagg 2940 tgggcacaca gtgcgcaaga aatgctgcac catagcgctc tcttcaggag ttatcccgtg 3000 gtcttggaaa ttgtcatcgt ccttctgtaa tcaagagctg tggtatcccc tcgggatcaa 3060 ctcttcgata tccgtcgacc tgaagtcgac tcttccgatg cgatcaactt caaaaatccg 3120 gtacttgctc tttattttgt cctctaaagg caggagagag ggctgacctc tccggagatc 3180 cagagcagca ctcaattgcg aaggagtaag acgttcagct ccgtacacga tccagcgcac 3240 aatttcattg acttctgcga tctcaccttc tgtcaactga tcattcaagt gcctgatctc 3300 ttccaatatc tgctccgatc tttcacgacc tgcagagtct agagccctct cgatgtctgc 3360 aacatattcg cattcttgga tcgtgtctag cgccgtgtcg atggtaagat aatcgccttt 3420 ggcttgttct gccagtcgct cctggattcg tcttcggaga caggtaatcc ctttacggcg 3480 tgtgccaatc ctcaacgctg gcatatcgtc cattcgacga ctgatatact gttgcacgtc 3540 gccagcgttc cgctgctcga ttgtcatccg gtcaaatttg atgccttctt gctgcgccag 3600 ctgatcaaag cagcgaggat ctccagtcac aaggaccctt gtttctcgac catgtatgag 3660 ttttgatgec egtgecagga aacgaateat geeetegeea acagegtege ecagaceate 3720 gatgacgatg taaaaggtga cgtccatatg cactagatcc tcgttccaga aaagtaggtg 3780 ctttgagata tctcgtgggt cgacctcgcc catccgttca catattcctg tcacagattt 3840 taaataccgt ctttctgcct gcgcaaactg ccaaacgagg ctctttgcta cagattccag 3900 gtttgtcgct tttttcaact cctcgcgcga gtccccttcg acaaaataga atgccgttga 3960 gatcetttta gttettgeac eggeggeteg etgetgette agecatgata taattgtega 4020 ggccagatag ctctttccag accettettt geettetate getaggattg gegeaceete 4080 tccagcgaac caagctctat agagcggttc ctcgaacacc cactcccccg tccctttaat 4140 ccgacgtcgc atgtaattcc tgtggattgt cgtccagaga cgtccggctc ctgcgtccgc 4200 tegtecatet tegaegeate aaacecaaga gttettaaca geaacegatt catgetagte 4260 gtateettet etetegteaa tgtateaace agteeetgeg taacageeaa tgeegeetgg 4320 ctcgcctccg ccgcctccgc agcaagcgcc aacgtttgcg ccccaacgag ccgattctcc 4380 4421 ttatccacta atcgctgcat ctgatccaac agatcagcaa c

<210> 4673

<211> 4227 <212> DNA <213> Aspergillus nidulans

<400> 4673

eggtgtacte gggtatgeca atagatecae tttggegttg gegggtgeag geaettegag 60 agatetacet gteetgegte ecaaggtata caatagaega gegeateagg cacagtttet 120 tcatgtacaa tttctgatcc agacctcgcc tctgaagtct tccacttccc ggcccaggtc tegateceqt egegactgag gaagaggga ttgteeggta egatetgetg gateagegag cctgtcggaa cactgaagcc gaatgagctg gagtaagcga atttgcagta cttggcctgt 300 gaggetteat tggccaggee acgaactgge cegegttgag gaggaagtgg tgegegeegt qqacqtqqtc qcaqaqqatt tqqqttqqtt qcqqtatcaa cttcaccqaq tcatctqaqa ccgggtaggc tgattcaggc gacgtccaga aggagtgacc gtcggccagg gccagcggaa 480 tcaacgactt aagcgaccag tagacggatt ggggcgagtt gtaatcttcg gccatgtaca 540 tgttcctgct tggccgtcag cgagctaccc agctagacgt aagacgaaag ccgtttgacg 600 cacggataaa ggtagcctat attcatcgtg ccctctggat agaaaatgtt gtccgaatgc 660 gctgcccacc atctcagatg tcgtagcaga aaacccttga ctgcgcccgg agaatccagc 720 780 ggcgccggca tatctggtac ttgggcgata gccagggccg cgaaaaagcc tgcacacgca aagcgatatg tgagagacct geegaacggg atggeegege etgtatgett gteagteagg 840 attagecetg cagatetagt tagaaaagge taetgaecat eeetateaaa ataeeteeag 900 aaatcccgcc caaactccct cgcctgctgc cggtatcctt ccgcgcgagc cgggtcgatc cctgccgcga acttggcata cagcagctgg ctgaattgaa ttgcgaagct gcctgaataa 1020 tagtecacet ggeggeetgg teegatttta teacgeegte gegteeteet gtatteetge 1080 tecagttegg teteetgtte aetggteaac caeggeeegt egeeggaeea gecategeet 1140 aggtagaatg agtcaaggac agcaaagtcg ctgtcaatag cgtccttcaa ttcggcgtac 1200 ggaactcccc tcacaatgat caaggccagg ttcgcgaaaa cacgaaacca ccgccagtta 1260 ttgaccggca tctcttttcc attgatccca cgcagccagg ccatgatatt ctcacggaca 1320 cgggcaggct gtgaatggta aaagtcctct ggcgcaaata ggaccgctac agcgatgacc 1380 tetgettega ceateegetg gtegeegteg cegatetege eccagtaete ggggtgeteg 1440

ggatctgtcc cggtctggat accctgaatc catggccgac atacggtgcg gatagcctca 1500 gcgtctggat gattqqgctc agcacgcact gcatgtagca aggtaqagac cacccataac 1560 ggccgcgcat agccttctaa ctgcgctgct ctttcgtcga aatgtgtacc tgtcgcgacg 1620 gggagccgga tgaaggcgtt cctgggagag aagtgtgtgt gcagaggctg gacgagagcg 1680 atactgcgcg gatgagatcg gtgcgggagc gcaatgggtt gtctgagaat cctgcgaggg 1740 gtggcatgtc ggtggtccag ttcgcagcac catattggag ctgttggaga aacgtggcgg 1800 cgccttataa ttagccggct cggggatatc gggaccgtcg gctgattggg cttcctcaaa 1860 tatactgcat atatacctag cttggctgca ccttgctcct tttgccccgc atattcccgt 1920 ggcaagagtt gtggtagtca cgcatattct cttcaatctg gtccagatcg atatggcacc 1980 ttgtcgaagg gtgggtaggg aatgagctat aggcctgaat cccagccatg ggtattgggt 2040 aagtgcagta aggacccgac cttaagtctt cggcaatggt ctataataaa gagtttatga 2100 ggttttagct cgcttatcta taatattatt gcaagtgaca gtcaatccct ctttttgtag 2160 eggteatttg tggeettttt etteatgtag ettegatatt gaeceatget aattteaate 2220 ttgttatect aatgetteta taaaatagat acettgeeat eteteaacet etetegeeat 2280 ctctcatacc ttactgtaat ggcttgtcct tttgacgcct cgaaagtctg ccaggaagta 2340 ggatgttatg cgtctgacag agcgcaaagt ttgtatcgcg gtcgaacact gcttgcttag 2400 ggttatatcc gcacttgtga tctgcttaaa gtcggaatgc gaacagaatc atagcaggga 2460 gaagtgatgt tgatgacgag gttctcaacg aaaatttgag aaaaaggctt cgttttcaga 2520 aatagcatgg catttttgat aattctcatc ctaaaatatg cccacagcga taataacccc 2580 tgcctatact tatgcgagtt acgagcctcg cgctcaaata gacagtacgc tgataaagtt 2640 ccggtttagg caaatgacca cggtgaatat aaagctgatg caaggcccgg ctgacatccc 2700 tatcacgaca catcaactgc tgacggagtc tgagccggat cgcgttctgg gccagcgtgg 2760 gggtctctga ttctctatat tctccatcct tattgttgtg gcttggctcg tcttttgata 2820 tatcgcagga tgctgaatat gtttgccgag gctgacacgt cccagggttt ccagattatt 2880 gtagacactt gcctattctt tgagatcact cgaatacacg cttcgaatgt cgatatattc 2940 aattcatcat gtgagcgcaa ctacgttcac tcatagccag tcttaaccgt tccaatcgtc 3000 ecceageest acceaetest geacaatagg teetstacaa aggstactat gsataageag 3060

ggataggagc cttgtggatg cttctaactc cttgtatcgg ggtagaacta gtagtagggt 3120 agaacctgta gtagggcggg gaataaccct aacctccaag cagagtcaac tataaagcta 3180 ggcgacgact cctccactgt accctctata aactttcaga gacacaaata ttcccctgga 3240 tcaatcccta cttgatttcc tcatcctggc aaaatgaagc tcggcatcgc tgaagtcacc 3300 ggcaaatteg eeegeggaet geteaceeae ttgetggaet eeageaceag eaatggaeaa 3360 gaatcgctga cagtcaaacg ctactgccgc gaccctgcca aactaccttc ctctctatcc 3420 tegtetecca gaetegaact ettgeaagge ageggaeeac gaggegeteg eetegttegt 3480 tcaaggctgc cacgttgtcg tctgctgcta gctcggtgac gataagctca tggtcgaggg 3540 gcaaaaggcg ctcattgacg tctgcgacgc ggctaccccg ccagtgcccc ggtacgtctc 3600 tagcgactgg gcactaggct acacgaaact gaagctgcgc gagctgttcc ccaaggaccc 3660 catgatccac gtgaaggaat acctggaaag taagcggaac gtgaccagcg tgcatatact 3720 agtgggtggg ttcgtggagc cgatcttcag ctcctttttc gggatcgtgg atgcagacag 3780 cgatgtcatt cgccattggg gcgatggtag cgagattatg gaggggacga cgtatgatga 3840 tgctgcgcgg tttacagcga ggactgtgct tgattgccag gcaagcggtg ttttgaggtg 3900 taagttggct ctggctcgct cggacaagat tatttctcta attgtgtagt tgtgggaggc 3960 cgcgccacca tcaaaagaat cgccaggttc tacgaaaaag tctacagagt cccggtgact 4020 ctggaaagac gcggatctct cgacgatctt tacaaacgat gcatgatttt cgggggaaga 4080 atgcccagga tgtctatagt tacatgtcgc tgtatgctat atctgcccct gccaaacctc 4140 atatccaacg gatcccaggc cgctaaaatt aatacagaac agattctgac agcttcgtta 4200 cagattette tacaactact gggtege 4227

<210> 4674

<211> 1891

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations.

<400> 4674

gagcaccgac atccagtact ggctcaacaa ttccctcgaa gtcggatacc agaatcagtc 60 cacagcgtgg atcctgggcg gcgataatgt ccgcatcgat gggcatggga ttggcacgct 120 cgacggcaac ggtgactact ggtacgaatg gatctcgcag caggagaaca cgtcaaatta 180

tccgggaagg ccgattgcct tgacgctgag cgagttaacg aattctgtgg ttaaaggggt caattteett eggagteaga tgtggtatgt gtgtaagace eeggteateg aageteagge taatgattgt ggcggacagg acgctggcaa tcatatactc ccaccatgtc gagttcgaca 360 gtatccttgt gaacaataca gggaatcgag ttgacagctg taagttggac ttcttgtgga 420 tagcagagta gaactaaccc tctagctaac accgatggtg cggacacgat ccgctcctcg catatcaget teaataacet gacegtttac aatggggaeg acageatete gtttaaggeg 540 aacagcaccg acatcacatt gacgaactcg cacttctaca atggtctcgg cgtggcgatc 660 ggcagtattg gccagctgaa ggaccagttt gaaactgttg agagggtcaa ggtcgagaat ategtttacg agaacacact teatgetgta ggetacetac teacegetge atttttetgg atctccctga caaaacacag gtttacttca aaacttggac tgacgaccag aacggatacc cgcctaacgg cggcggcgc ggcctcggct gtaagacttc tccctgatga atatacacca cccctcaatc ccgctaacca acacctcaga tgcgtcgaac atgcttttca aagacctgga tacaacctcc cttcgcggct ctgcagtcgc aatctcgcaa tgcacacggt tcagcggagc gcccggcgaa ggcaactgta cgaactcgca gttccagatt cgggacatca cggttgcaaa 1020 ctgtacgaat attggggttg tcggggttga tcttgagttt gcgaatggga cgaaggcaga 1140 tgagtatett tgtggaaatg tgaagaatee gagagggttt gtgtgtaeeg gggeggtttg 1200 cgaggggggc agtgcgacgg gggagtgcta gcattacttc cttgggacat tagagtcaag 1260 cacgaaatat ctcttgtctg gattgtaata ggccgggact gtttagcctt gggcaacata 1320 tacccaaaag gatgtatgtc tcccatagcg ttctagtgcg ttaaccctaa ctgcctatca 1380 acgttccggt atagagttca caacttcgcc attgcaatct tcgactaatt tcttcttcac 1440 attetttatg catatategt catacgetat tetgacacte ttttttttac ecegeattee 1500 teggegteeg tggttetege egagtageeg actgeagate tteteggggg aagategaee 1560 gacctggtcc tgcaqaqctc caaqqcttcc tctcagaaag ccgattagta gaagcggagt 1620 caaagcaggg tcaagacgga caattagaag ccatgaatgg cggatcccag cccatgatcg 1680 catactgtga tccaaaatcg acataactaa gtcacttccc ttcgcttgta tctgcccagc 1740 catccaacaa ctctagcatg atcagcctgc ccttgctagc actggcaacc ggngccgttg 1800

cctcggcctc	atgcttgcga	aacaacttct	gcactggccc	gtcgaagccc	tcaatttcag	1860
gcccctggga	cttcacaaaa	cttgcgccgg	t .			1891
<210> <211> <212> <213>	4675 861 DNA Aspergillus	s nidulans	·	,		
<400>	4675					
ctggagggca	tgattggggc	ttttgcctct	cagccacgaa	tatttgttgc	ggtgaacgat	60
tcgatgttgg	tttatcgtag	atagtctctg	caagaggtta	aacctgtact	ccagacagat	120
aacggacttg	agcatgcgaa	gtacgcgccc	agttgtttgg	gaaatgttgc	tgaagaggca	180
ttgagataaa	gtgcgtcaca	caatatactc	cgtaggtttt	cgccttctta	agccaagtgg	240
gacaagcggc	cggagccgat	atggcatgat	cttagtttgt	cggccttcga	tcaactagct	300
cgggtatgag	ctgcattgct	ttatacacgt	accgtcgttg	agagcattcc	tgaaaagaca	360
gaaatgacgg	ttagcattta	gccaaggacg	ccatcggcgg	gaaaacggaa	tgattgaccg	420
tcgcaggagc	caagtgttag	cctctacatc	aactacgtct	agtggtcata	gtcaaatacc	480
ctgacgcact	tccgcagaaa	agctggtctc	gatagcaaaa	aatgatgata	tatgaatgga	540
gtcagactta	tatctgccct	cctgtcccta	tgatctaaaa	ataaactgta	gtgggagcta	600
ccggaaccag	gctgcctgcg	cgttcacgac	tgcttgacag	tagctgcctg	taatgtcagg	660
ccataaagtt	tctgccttag	gcaattttga	ggatgttcca	atctttaggt	cgtttcgtct	720
ttttcgaacc	aggtcgtctc	ttcctctcct	tcttcccgcc	tctacactcc	cccacgccac	780
gtcttatccc	cttcgctctc	cccctctatc	tgattattcg	aattcttccc	cacttcgctc	840
tgtgtattct	catatctact	t				861
<210> <211> <212> <213>	4676 3854 DNA Aspergillus	s nidulans				
<400>	4676					
cggtagattt	ggacgctaag	ggcaacttga	gtgggtgtcg	tgagtactct	ggcgtggtcc	60

gaacttagag acagacgacc ctttgtctaa catatcgcca ttagaagtca tgactggcgg 120

acccgagcta gtcctcaagg gagtagcaaa atgcggcacc ataggactga gaattggtcg ctctcgcttg tagttaaact gatcatgatg cgactgagag gtcaacgacg gcctctgcgg 300 acgaggattg agtaatagac tetteagege tteegtetta geetteeget catteteate aagggaatgc aagtctggcg acacagagct agctgattgt agagcattca tgcggtcttt 360 atatgacggt gcaaaggaag ggccaatctg aggctgattt aggtcagaac ctcccatctc tagagggaat attccagcgt tatcgttgtt gaacttccgg tgttgcattg ccttagaatc 540 ggtctgtggt gatcgaaagc aaggactctg atcaggactt tgctgaggcc cagacatcct 600 cgcttcgacc gcagctttga acaggaaatc gagtggcgtg gactctcgtt gttcgtgtga gagaagtgga cgcgatctag gttttgacgg cgtattctca agatctccat cggcatcgaa 660 actgtcgctg tcctgctcga acgctggcgc aagatcagac tcaggaaaag acttagaaaa aaagctcgga atcggtagag cggacggcgc aggtgatgcg tggaaagttg ggccggcata 780 atgtgtttct ttcatgtggg aagtggcgat attattgttc gattgcgaag acgtatgacg atggccgggt ttattgaccg gggacattct agatatatca cgaagcttct ttgcagaacg atttcctttc ttcttgaata tgatagcgct tgaagaatca gttgttgctt ctctaggact 960 cacggccttg ggtggtgacg agggcggtgt tgcaagtgcc gaaacattct gagctgaggc 1020 tgttatgttc cgcttctgat tgcggcgatt atttcgagag tccttaggcg tcaatggtgt 1080 tggagattga gtcggcattt cgacgagtcg gcttgataaa taacagcctt attcaagata 1140 gatgacgcag agagaaaatc cggcacagga gtcaataata agaatagcag tgaggtaaga 1200 acaagcagca gtggcagatt aaatatatct tccaggcagc cggtacctag aaatacttca 1260 atgctgaaat actaccgaaa gacgccaacc cagccaatgg tcgtgatgac ggcggctaat 1320 cgaaggaaag cggcttaatg aacgatcgag taatggccga cgaaggtagg tattaaacag 1380 gagetegtag agacagaegt aattaegtaa tttgaatgae aaggaggtga ageagaatga 1440 ggagggtgaa gcattattgt acgatccgtg tcggcatagt ggatggattg tccaagatga 1500 gggcggggat catgactaag tcagcaccca cgccacttca ccacagctca caggccggag 1620 tttgtcacga gagtcattac ttgcaaacag ggcaaactag tcaggcacgt cttctctggg 1680 agctcttatt aggcttgacg gttcccacaa tattaccaga tctccatttt tgaggtataa 1740

atcttgtatt ccctgttcga taatttactt cgagtgcgaa ttggtggctc atcctccggt 1800 ttgagtccca gtttccgtta aaaagctgcg caccactacg taatccgcct caattctgcc 1860 cctcctcaat ttcagcccca gggttctcgt tatttacaag ctcaaaatct gtctacataa 1920 tggcggatgt tgaaatgaag gaggcatcct cctccaagac gaaggctgta tccaaggcag 1980 aaggatccgg tgatgggaag aagaaattcg aagtcaagaa ggtataacca cgctgcatac 2040 teetggaata tgttggaagg atgtattget gateetaeat tteattagtg gaatgetgtt 2100 gctctatggg cgtgggatat cgttgttgat aactgtgcta tttgccgtaa ccacattatg 2160 gatctctgta tgttgattcc atgttgaatc gatgtatgca cttctagctg ccgacagagc 2220 taatatette eggacaggea tegagtgtea ageaaaceaa ggeteateea eeacegagga 2280 gtgcacagtt gcttggggaa tttgcaacgt tggtctacca cgaattactg actatggttg 2340 tttactgaca actaacctag catgcattcc atttccactg tatttcccgc tggctgaaaa 2400 cccgtcaagt gtgccctctc gataacaaag actgggagtt tcagaagtac ggccggtaaa 2460 cgtgtcttct tatgaatggg aaaggaagca gtctgctgtg cagccagagt ttcttgggcg 2520 gegtttaegg teateactat teattetaat eattttttea ttaetteete ettatteett 2580 tctagtacag ttgaattctc tacgaactct caactcaata acatgggaca tgtacaatct 2640 caacgaaaag cggtgccgtc ccaggtccga aagacagcct caaacaacac gactggcgaa 2700 cgtcatggaa acgttccgca ttgcccagca ggcctgcggg aatacaagcc tcgatgcgtg 2760 ggaaaccete categgegea gegteagget ggaaaatetg atetgetett gegatetete 2820 tettgtaega gaegegttea ggeegeaega teatatgete egageeetea atgeggeget 2880 ggttattttc ttctaccgtc gtatacgccg ggtacatcct gccatcatgg ccacccacgt 2940 cgacggcgtc atctcctcat tgactgactt tacagctgcc ttgccgcctg aacatcgcac 3000 tggacctgga gctacatggc cggcgtttat tgcaggttgc gaagccctct catctcagcg 3060 gcgagaggcg attctggcat ggcttgacaa tgccatctca aacagcggcc ctgccagttt 3120 cagcgccgcg agagatatca tggtcgacct gtggcataag caggacgagc atctagagag 3180 gaatcgcggc gagcctatgc caacgtggac gacgtttata cgggagaggg aaatatggcc 3240 tctattttgc tgatgcattc ctgattcgaa catcgtcatg atgggatgtg taacgaacag 3300 tggttctcct tcattatgta ttcattttat gtactatcta ccatatatca ctagaccgta 3360

gctacgccag cattettag caacecette aacteeteet gcaactetgg acceageage 3420 gcaaacggtt tgeggagtee eccagtegee tgeecegtea geteaacace tgtetteaet 3480 gcageggeat agttatgega etegagaaac ttgeagateg geeaggeett getecagage 3540 teetteeet tatetagate ettettata gaaactgeet egtacaatte eaceggeage 3600 teegggatga tattegeage acceeacaca ecaeceggae aaceaggege gageecatag 3660 aatgtaageg tateecagee gtteagegea gtgatetggt eagagagtee gaagaceage 3720 teegtgaatg etggegeate accagacgta tetttgagee accetgaecee gaeecetaete 3780 agaeeggeaa teeteagagg egacaactta ageeecgatg eggagggaat attatagtae 3840 atgataggta gagt 3854

- <210> 4677 <211> 3488
- <212> DNA
- <213> Aspergillus nidulans

<400> 4677

ctgtgccaaa tgcctatcgc tgtcacaggg acagaaggtc ttgcttgttg ggctgtccca 60 actgttgcgg ctgcttcggc ccacttctct tcgatcgcgt atcctgctcc ttgtcggcaa 120 tgatgctcta cactttacgg aatagtaggt gaaaaatcgc tcggtacaag acagccatca 180 actcattgaa tgttgtgcaa cgctgattga atcataagtg tgggattgag ctatgcatcc 300 aatgtettte aaatgacaag tteagtgteg tacaaatete etggetatga eegateateg gccgcgaatt tgtcagacca aaagccccta taatgctttt gatcgccaat ccgggagatt 360 ttgagcactt cttcatgtgt taattggaat ttgaaaacat ttaggtatgt gcttaggcga 420 gattcctttc cactggtagt gatggctacg gcgccacggt aaagggacca tctcagaaga 480 atctctcctt cgccaacgcc atacttgcca gccagttccg acagcaacgg atccaacgga 540 cccctttgg ctcgagtaac cggcgtgagt ggcccataac tggctaccgc gatacccttc 600 ctctcgtggt actgggacga gagagccatg ctgcgcataa aggagagatt cgatctgatt 720 gattgctgcc agaatcctcg ctgaatccaa aatcgtttct aagggctctc tagaaagttg acactecaat egeteggget ttgeetgett cetteaettt etceatagee geecatgeat 780 cctgaagctc agttggagat tcggcgaaga aaggctggtg gatcaagtat ctggaaacaa 840 cgacggttca tggtcaattt atggaacagc gatgagagga gtaacacgta cagatcaaca 900 tagcttaact ggagcttctc taggctgtct tctagagcct tgggaacatt cgcaatgttc 960 tggttcacct tggttgtcac gaataattgc tctcgcggga caccacactc tttaatcgca 1020 acgcccaatt cccgctcagt gccgtaaacc tcggcactat ccaagtgatg atatcctaac 1080 ctgatggccg ttttgatcga ttcgaccaag tcacgattga tgctagtatc tcctttcttt 1140 ttgaaccaag cagtgccggt tccatatcca atctgggttc aagttagtaa aaggggtact 1200 agtgaggact gtgtctactt accacaggaa ttgaagttcc gtctttcaac tgggtagtgg 1260 gaattgacgt tgggaccata gtgcttcgag gaaccactca atgacgactc taagatcctg 1320 gaagtcctcg gctatactgc tccgggttgt accgcagatc tgtgaatgat gtggaggcat 1380 cccaaccttt ttatgtctac aatgatgggc ttggctccgg ccggatcacg gagtactgtg 1440 cgagatgate teaattgega gegagagegg caetgtteeg tecaateece aattacegga 1500 catttcatgt tctgaaatcc tcagtcctag tcgccatagt actgcaggtt ggactttaga 1560 ctccgtaaag ggtagagttg tggaaatagt acggcaggga gtgcggggca cagtattatc 1620gacctgctta tttctacctg gggcgtctat cgtaggttta tttggttttc cctgaaaatt 1680 gtgatctgag cgactggttt acaactgtct acgcttagct ggtatcttga gagcgcttgt 1740 atatettgca atgegaacat tagtagaage taggagttea taetgagett gatatgatgt 1800 cactettggg gttggttatg ttattaacce gagegeggea teteateteg acteaaactt 1860 attagtaacg gagtagaagg cgactgactt acaaccagta atcaacggcc tgcactttgt 1920 ctagctggga gcgtttgctg tgtctctcac ttttctagct acttctaagt attttttggt 1980 tatatgtett ttegtgeege atteteacag tegeaaatee teeggageeg tetgggtaaa 2040 atggetteee aatteteeaa ageagaeatg ggtgetggte ttteaetgge ggageteeee 2100 aaatcaaatg tgttcacgtc caaacttccc cccgatccag cctttgacac gcctgaagca 2160 teteacaaag egeaaaggga gagaetetae eegeggaeag tgaaaggtge ggettteace 2220 ttegteegee etgaaacaac egaggateee gagettttgg gagteageee cagggegatg 2280 aaagateteg gaetgaaace tggagaagaa aacaeggege agtteaagge agtagttgeg 2340 ggaaatgagt tttactggga cgaagagaat ggaggcgttt atccttgggc gcaatgctat 2400 ggaggtatgc taacccggac aagctaagtg tatctaacag ggctagtcca ctaacttctc 2460

ttcaggatgg cagttgtatg tcttcgttct tgccactcaa agaaagcaat atattgacac 2520 aagacagegg tgeatggget ggteaacteg gagaeggtgt aggttttage etteagaeae 2580 gaaggaacag aagctgaaca tcagcagcgc gcgatcagcc tctttgagag caccaaccca 2640 agcacgaatg teegetacga agteeagete aagggtgetg gaaggaegee gtaeteeegt 2700 ttcgcagacg ggaaggctgt gctacggtct agcattcgtg aatacattgt gtcagaaggt 2760 atggtacaat tacttctaga tgtagttgca ataagtaaca cgtgcatgta cagctctgaa 2820 cgcgctcggg atccccacca ccagagettt gtcgctaacg ctcttgccca aggcaagggt 2880 tctgcgcgaa cgcatcgagc ctggcgctat agtttgtagg tttgctgaat cttggcttag 2940 attegggaca ttegacetae caeactegeg eggtgacegg aacatggtea ggaagttage 3000 aacgtacgtt cgcgaagatg tgtttaatgg atgggaatca ctaccaggcg cagtatcagt 3060 aggtaaggac cagcaggctg actcagtcga agatcctccc aggggtcttc ttggggacaa 3120 aattcaggac caccatggtg tggaagagaa ccgatttgct aggctttatc gggagattgc 3180 ccgtcgcaat gcaaaaaccg tggccgcatg gcaggcatat ggcttcatga acggagtcct 3240 taacacagac aacacatcag tctatggact ttcactcgat tacgggccct ttgctttat 3300 ggataacttc gatccacagt acacccctaa tcacgacgac cacatgctga gatactccta 3360 caagaaccag ccatcggtca tctggtggaa cttagtcagg ctgggcgaat gccttggaga 3420 acttatcggc gccgggcccc aggttgacga cgaaaatttt gtaagcaagg agtaacagaa 3480 3488 gatgctgc

<210> 4678 <211> 2679 <212> DNA

<213> Aspergillus nidulans

<400> 4678

acggtgaatt tcagagactg gtattgttag tagggattca caaagatatc tgatagagaa 60
acctaccaga gaagtctcgt cgccactttg aatggcaagt ggacaaccgg tgcagagcag 120
gtcgacctgc tgctgctgag ccgcctgggc ctcaagcgga ttaagacggg cgacatcgtc 180
gggcatgaca aagccgtctg cgccgatttc ggggacgaca agcaaagcgc tagcgctgga 240
gagcgcaagg gcgcttccca agagaaacga gcgtagggtc atagcgatca gagattagaa 300

acaaacatgg aaagaaaaga agagagagag aaagacagaa gtgggaggat cgtgttcaag cagatgatcc ggaggcctca cgtagatcac aaggtgttgg taaggtcgaa ggcggcagaa gagatagaag aagtggaaga ggcggatggg ggcaagataa tcgttctgtc tggggggatg gcagcaaggc tgacgcaacc gctagtccat atttggtttg gcgtgtatat aagtggggcg ctgacgacta caatatcaca atgtccatgt cagttcgatt aaacccaacc gttagcaaca cccgcaaggc aggcggcaaa tcggcacttt gaatgcttag cgtcaagaat gtgtggatat 660 gcaagtatct gcagagtgtt cgttgtcaag cgctggatgc ggcctgttta tatttatatc 720 cgaatcgcgg gagattggcc gctagccgtt ttgggacata tggcctcctc tcggcatttc 780 gtcacatgat tctcatcaca tgtgggatga gatggattgt tctcaccgcg ggtggccgga 840 900 atggcctgcc ctctctaaac aactagctta ctaaataatg actaattgag gtcaaacccc aggggcaggc ggtactgaag ggcagtatgc tccgacaaac aggtcccgtc acgtgcatgt 960 caccagettg tageggaatg aagttattee gagecattae tatttgetgg aaegteataa 1020 tatetttgae caccatggge gaataaaeee teetaaetet tegaatagae cagcacaate 1080 ttgtttgaaa tgggtagagt gttaggcaac ccaggccgag gttgtcaaaa accttgacag 1140 gateteeteg gtgtgagett cagagttaae gagaetggga cateeagege tegtaaagee 1200 accaacgccc ggaatcgttg agcgcaattt atactgaaat cccgcactgg tcgattcatt 1260 gatatttett atttgetaet gggtteagaa tgacaccagg gtetgaeggg cetetecaga 1320 teceegeete gagaateeat atetgeeate aegeeetgte teeegteatg aaacagtatg 1380 ttcaaggtct caaggtccga acggcagccg gtgatgtcgt caatgaattg tatgaagcgt 1440 gaacttcagt gctggggagt atcgcaacaa gttttgcgaa tcttgacgac tgggccagga 1500 caaaaggggc gtttaattcg aggttagaga gtttgacaac caagcgaaac gcgctcaacg 1560 tgacactgat ctcggcgact atgtcgttcg tatcgactgc cttaaccacg acattttcct 1620 gttcgctttg agcgatcaag gccagctcgc cagaccctaa acatacaaca agccctgcaa 1680 gctcggctct ctcctgtgaa tgtgctcccc atattcccag gttgtcatct aacacatcgg 1740 agaaatcaaa ggctcgcccg gcgcgctctg tgtgcggcat tattcgcaag gaagcagtca 1800 cgccgactca tcccaaaaag aaattacgta cgtataaagt aaagttagga cgggctcgta 1860 gatgtctcga ccttgattca tagggcataa acatgagggc aagatcagtc acccgggcgg 1920

cagagggcga tgcagcctgt ggagttttet atgcgctttt cgtctgccaa ggacgtgcct 1980
gaaagccgta ctaacagtat tttgtttcag tcagttttat taacatactg aagtgcaatg 2040
aaatatattc ttcttgctag tcttaaccct agtttcgaac catactattt agtggccgtt 2100
ttgccccttg gagtttatca cgacatccac ccaggacagg gcctgctatc tgccgtgatc 2160
aattcaacaa gcggaccaac gatggcttca tcgtatccta gagccaatag cgacgagata 2220
atgcaaagcg ggcgtccctt tccctcttcg atggcgttcc acagctggtc cttcatcctt 2280
acctcggcct gatatcctct gatgagttct tctagagaag cggtatggtc gacgacttca 2340
agctgtggat ctggtcccag gctgatggtg attgtagtcg gttgaagtga aacgaaatct 2400
gaaaaaaaga ccgacagaca gggcttattg ccatattggg ccaatcgaac gtcaatgccg 2460
tcattttta ggtccctgc attgcccag agtctgaagt cctgcggctt taggttcata 2520
ccaaggaagc ggagattaag attgagcttg ccggcaggaa ttcgagcgt cagtttcct 2580
gtagcttgta tgaattcgat attccatgta ctcgcaagtt cggagcaggt gcgactcgtt 2640
ccttaaagaa gtcgtcatcc accagtcct ctatcaggc 2679

<210> 4679 <211> 3674 <212> DNA

<213> Aspergillus nidulans

<400> 4679

caccactgcg gtgtcggggc caacaaggca gtaaggcatc agtccagacc aggcgagcct 60 cggcaattcc cttttcgggc ttaccctcgg gccagctgag ctcagcttcc acactactct 120 ttctccggct cttgtctcgc ctggaaaccc gaccccgtgg agtccggggc atccatccac 180 atatttatta cctcgcctcg gttcaccgac cgatttcttt ttctttcaag tctcaccttc 240 tccatcttca tcctccacc acaccagacc accccagaac cagacgaaac aatgccaaat 300 ccacctcccg cctgggtgca ggccctcaag cccgcctcac cgcaaggcac agaactgctg 360 actcaggagc gtgcccagtc aaacattgac gtagacacgc tcggcgacct cctgcacacg 420 aaagaaggac tcaagaagaa agacgagatc ttgtcggtgc tgaaatccga aaaggtcttc 480 gacaagtcgc gcaaccatgt ccttggacgt actgagaaga tccagcttgc gttggcggg 540 ggaaagagac tgcagcagtt gaagaaagca cacaattggt cagacgagga tgtgcatgtt 600

gcgaatgatt tggtgtctga accaacgcct tacggtttgc atgcgtcgat gttcttggta tgttaccctt ggtaaccgca gttgggcggt gggagaatcc cagttggcta atagttggct cgctggttag gtgacacttc gcgaacaagg aacaccggaa caacataagc tgttttacga 780 gagggcgaga aactacgaga ttattggatg ctatgcacag acggaactgg gacacggatc 840 gaacgtgcgt gggctggaga caacggctac ctgggatcct tcggatcaga cattcatcat ccattcgccg accetgacgg cgtccaagtg gtggatcggg tcgctgggac ggacggcgaa 960 ccatgcggtg gtgatggcgc agctgtacat tgggggcaag aactacgggc cacacccgtt 1020 tgttgttcag atccgggata tggagacgca tcagccgctg gagaatgtct atgtcggtga 1080 tattgggcca aagtttggtt ataagtgagt gttctgggtt ctctggtggg atgttgctga 1140 ctggtgccag taccatggac aacgggttcc ttcttttcaa caagttgaag atcccccatg 1200 tcaacatgtt agcgcggttt gcgcaggttg acaaagccac gaacaagtac atccgccccg 1260 cctcgccatc acttatgtac ggaaccatga cctgggtgcg ctcgaatatt gtcctgcaag 1320 ctggcggtgt cctcgctcgc ggcgtgacca ttgctgtccg ctactgcgct gttcggagac 1380 agttccaaga ccgtgacgcc aaggccaatg ccgaagagaa ccaagtcctg aattacaaga 1440 tggtccagat ccgacttett ccgttgctcg ccgctatgta tgctctgcac ttcactggcc 1500 gcggcatgat gcgcttgtac gaggagaacc aggaacgaat gacaggtgcc gctcaggcag 1560 accaagagaa geggggtgeg ggeecagage ageteegege gggetetgat eteettgeeg 1620 acttgcacgc cacatcgtgt ggtctcaagg ccctggctag tacaaccgcc ggtgaaggtc 1680 tcgaagtctg ccgtcgtgcc tgcggtggcc acggctacag caactacagc ggtattggcc 1740 cgtggtacgc agattacctg ccgaccctga cttgggaggg cgacaactac atgctcactc 1800 agcaggttgc gcgatatgta cgtccccctt ccaccaccac ttatctcatt actaatattt 1860 cytayctect caaateeget egegeegtee tegetygeaa aggeaeegee aacgaeaeet 1920 egegeattet geaagegtae ettgeeegee gegaeaaggg egeetegtte gaeattettg 1980 gcaacgacgc cgacattgtc gcggccttcg cttggcggac ggcccacctc acattcgaga 2040 ctctcaagta ccgagacgtt gagaagcgct cgtggaacag tctgcttatc aacttctggc 2100 gtctttccac cgctctatca cagtacctcg tcgtgaagaa cttttacgaa gccgtcaact 2160 cgcccgaaat cagateetee ettgacaagg acacageate taceeteega tetetettee 2220

gcctccacgc cctgcacact ctcgaccgcg aagcctccga gttcttctcc tccgctgccg 2280 tgacggtacg gcagatcggc ctcactcaga caagtgaggt tccgaagctc cttgatgaga 2340 ttcggccgca tgcggtgaga ctcgttgatt cttggaagat tcccgattgg cagctcgaca 2400 gegegetegg aegeagegae ggegaegtet atecegatet gtteaagagg gegageatge 2460 agaacccggt taacgatctg gtgtttgatc catatccatg gaatgagaat gtgctgaaga 2520 acgeggggga gattaagagc aagetgtgag gtactatatt etttetttt gaactattge 2580 atagagattt ttagttagag tactagactg tcctgataca ggtggaatat agaatagaac 2640 gatgattact cttctgccaa ccttatttgc tcaagggccc tggttgctcg aatagaagat 2700. tgacacttgc tctaactagc tattccctta ctaacctccc cgagccaaaa acaatgagta 2760 agcatgagac caagcatcca aaacttggca cggccgagac atggccgagc gagtagcatg 2820 gctgcgctgg tggcgatcgc tccggcgccg ttgcggcaga ggacgatctt attcgctgcc 2880 tcacagacaa ggcgacaaga cttcccaaac gagctagacc cggagacatt cttcggggat 2940 tgtgccgaca gtcagatctt taatccttca ggatcggtgt ttgttcctgg cttacggcaa 3000 atgctagcat gctttgaata gtgcaatatg gcgtgaaaaa catcctttcc ttctcagatt 3060 egggateetg aataaetete tetgtegtet tgaeggtgeg tgtaeetgaa tgttgaeaat 3120 ggcgtacgta tgtggcgatg actaatgtat acaagacagg cgctaaaaaa acatccccac 3180 cacgatttca aagcaagtgg acctcaactg teetteeact egattetgta gaccatatet 3240 gctatataag gagcgtactg teeetgeega agatgtegte cateactete tataceeetg 3300 cagteeteea caatggetet eeetgaegte gaaaacaeee eeggegeegg cateeeetae 3360 tttacaccag cacagaaccc tcctgctgga acagctgcca acccgcaaac cagcggcaat 3420 geegteecea agetgtaeae aeetetgaeg gtgegtgggg tgaeetteea caacagaett 3480 ggcctcgcgc cgctctgcca gtactccgca gaagacggcc acatgacaga ctaccacatc 3540 gegeactigg gaggiatige ecagegege eceggietea igaigatega ggeaacetee 3600 gtctcacctg aaggcagaat cacgccgcag gacgtcggtt taggaaggac tcgcagatta 3660 3674 cgcccatgac gtag

<210> 4680 <211> 1371 <212> DNA

<213> Aspergillus nidulans

<400> 4680

accataaaca gcgtgcacca gcagataaca aagatcgtgt tgaccgcgta tcccttgcgc 60 catttaggtg cttctacgac agggaacacg gtgatcgggt agaagctgaa gaagacccag 120 1.80 ccaaacgtca tctatcctcc atgttagcat gccagaaaga gagtaaggta tagggtaggc ataccatage eccagaegta aaegetetgg etteggagte ategegeatg accatgttea 240 cccacgggaa gaggattggc gtgacacacg aggtgaagcc gagaaggtag tatgcagtaa 300 ctagtatcat caacacgctg cgcccaacaa aggggtatat aggaaggaag ggatgagctc 360 acatttcagt cccagcggaa tatcccagac caaaaggcag acattcgaga agagcaggac ggaggcaaca acgcccatga cagcccaggg cggatatacc atgaccagag atgtcgccag 480 tacaccggca aacacagaaa cagcctgtac gcccgtcgga atcatattga tctgagacac 540 tgtccaggta ccatatcgat ctgcctggtc ttttaaccag aggatcatct ggccggcaac gtaggaggtg cattggaagc tggttgaatc gttagtcact gcaacaaaca gtttttacct acctgtgcac atgctaggta gggagacggc ccactaacaa gatgtacgta aagactgcga 720 tatagaagtg ccaatgggta aacactctcc tgagcatgcg tttcccaatt ttccggcttt 780 ccctcacacc ctcgttccgc atcctctgaa cacagaggcc tatgatcagc gtccgtcaac 840 caccacactt tctccccgtg cggcagacca ggtaagaaga agaaacttcc cagggcaatt 900 ggcaagctga tgcacccatc gataatgaat agccaccgcc acccggccat cccatggaca ccgtctagcg tctcgtgcgc tgcggcttgt agatacccgc ctgcgaagga gccgagattg 1020 ctcgagacga accagacacc tgcgcgcttg aagagctcgt cgcccctgta ccaggaggaa 1080 aggatataca tggtaccgct ggacacgggg gtctcaagga caccaagaag aaaccgaaga 1140 ccgtagatat cgtggtgatt gcggagccgg gattgtgcga atgtgaggac ggaccagcac 1200 acttccatgg tcggcaggaa atagcgcgca aatttgggcc gcgacattat catcatgctg 1260 ggaatctcaa agagcatgta gccgatattg tagaaggagc cgaagagcga gtactcgttt 1320 ccatacaaat tgaggtcctc tttcattccc gaggagtagg cgttattatg t

<210> 4681 <211> 1160 <212> DNA <213> Aspergillus nidulans

<400> 4681

totatocaga atoctoacag toggatocaa acgatottgg cattotogat ttgttgcagg 60 cgaaatcgga aagtttcctt catacctggc aatcattatc tgaggataag tcgcgtcatg tcactccgga tattgtgcag attttgacgt ccttctgcat aacggtagcc ctttatactt ettgeetgee ggageageea gggeeteggt taeagaetet getttegaae ageegtegta tgtgggaaag cgtctgttca gtcttagctt ctcgcgaatc cacctttgtg gtctctagct 300 taatactett teeteette titeetetgg atteatgett tieeaaacea geaactgeea tccatagggc attatatgga ctgctcacgc ctttaagtga agttcttgag agccaaagac agteccacaa acaaagacta tacgetetea acgacgacae tatggaettg gatgateegt ttgggccgtc aactgatcag gtagaagagg cgtcaaacat tttatgtaca aatcgcagcg atctgccact gttccaggat tctgctagct tccatcgcta tatgaccatc cttatttcca 600 tttacaacag gatgtattct caacagtctg aacctcaaca acacgttact agggctttgg 660 aagactatct gaacgatctt gatgaggttg atcttctggc tgcgcatgat ctcctacctt 720 acgtatatca atcctgcgct agaacggacc gacaaacgca acttgtgcta cttgaaaacc 780 taggtgaaaa gtgccttcaa acatacgaat tggagcgctg cgagaactca catttgctct 840 gtatccagat gatgtgcagc cttgccatgt catggaccag aggaacccag gacagcctca 900 gtgactcagc cgcggacatt tatacctggt tcacgacaat attcctgaag aaagggaggg 960 cctcctcgtc cgtcttaatc gcctttgcaa aactactggg agtgattcta agcttgaacc 1020 cagcatactc gagtgatcaa tcaagcccat cccctaagac taccctattc aagattatta 1080 gcgatggtga agtgctagtc aaatttaacg cggggagtct cgttccgcag ctgttcggac 1140 agtttcttct cgaagaccac 1160

<210> 4682 <211> 3665 <212> DNA <213> Aspergillus nidulans

<400> 4682

gegeetttgg gtacageeca aactggatga ceaactttgt egtegtggaa tataeteeca 60

tegittitea gaatategge tggagattit ggategtetg gacaatetti aatgeegget 120 tectgeeggt catttacttt ttataceegg aaacegeaaa eegeaegetg gaagaeetgg 180 attettatta tegtaetaae eeateeetgg ttgttaeagg ggaeeetgat gegaettgeg 240 tcaagcggcc gctcaaatat atccagcatg aggatgagga gctgcagaag aatgcaaagg 300 ggatatcaat ggaagtcgag gaggttataa aatctgaacc ccaaacgtat agctagatgg 360 420 caaatcactc tttaaagact aggtcgtgat catagtaccc attcacacca gtcaattgac 480 catagctagt tttatcgtga ccttgcgtag acgtttccag gttgaacctt gtagaaaaat 540 agcttgaaag acccagtaca gtgtaaaccg agctagtgtg tccgcagtat ggtatgaaac aagcetttag gagtataatt tgtgattgaa agttteetae tgaetagatg getegateet 600 ctataaaatt aggtgggaca tactcgattc agtgtatgat gattgaccaa catcttgctt 660 tcgacctgct gcagtgaccc acggtatcag acagtcgaag aacgggtccg tagagataga 720 780 tegeettggt eegtettggg aaaggeette aegeggeete tgegeettet aateteteae cctaaataca gatcgatagt atcatctccg cttttgacta tggcatcctg tacattgttc tctcgacgtt ctcctctctg tggatcgacc agtatggtgt cagcgttgag cttagcggat 900 tgcattacat cgcaactgcc ctgggtgata tggccgggaa ccaagccact gccttgctca 960 tggacatgca ttacaagcgg cggagccatc ttgcactccg gatcctgaat cacgtctccc 1020 actcaccete titiggegeee teetggeeee ggaeggtetg tittittae ggetgggeeg 1080 ccgcgtacag actgcactgg gccgtcgttg atttgggtac tttcattgcg ctattcgggc 1140 tgcagagtac tgggatgcca atgcaagcat atattattga gacataccct cagcacacta 1200 gtagtgctgc ggccgttagc cagttgctgc ggaacttaac agcatttgtt cccgctgctt 1260 gctcccagaa tgtatactgt tctaggatat gggtgggcaa atagcacgct agcgattgca 1320 ggtttggtac ttggggttcc cgcaccattt gtgctttggt gcgttggggg aggttgagaa. 1380 gaaggatgag gaagagatat taggggttta ggttagaaag taagggacct ggccgttatc 1440 tagageegaa gaetagttat egaacagtae eggtegette cagatteatg teatggetag 1500 gatatgcaag ccgtaccatc tttgcgctca aagctaagat aacattctct tgagatgcag 1560 ctcgcagcaa agcgccacgc tacaggcgaa gtaccagtca gccagtcaat gatttattgc 1620 ttggtccagg ctggctggga gtacatcatg cgcacagcag caatagctgc tgtttggtag 1680

gcatttagtt teceegtgte aeggegeage atetetgaet gettegteag gatagteggt 1740 gcgtgggtcg cgtcgaagac acgaacgaga cgaggatcat gatagcctgg aaaactgacg 1800 tcgaccaaaa catccatcgc caggttgtgc ggccggccat gaagccaccg atgctaggtc 1860 ctgcacctgc gtcagcaact cacaaggcca gatagtgagt gataaatggt gaacggtacc 1920 aacagcagcc cccaataaac gaattagcag gtacgctcct aaactccggc cccgttcttg 1980 atcatgccag atatcccgta acaccccgct ggcaagcgca agatcgtact cgccccgaac 2040 cccgccgcaa tgagcaactt cttactattc gcgaacccgc atactaggtt ctacacgagg 2100 aaccagatat tgctggcgtg aagcatcggt tttcggccgt agacttcgga caatgctccg 2160 atcatcaggt georgattge ggttgetagg aggtagattg atagegeeat tgetgattea 2220 gtggaggatt tattaagttc ctgggagatt aaagacagcg ccggcgccat gatcgtggag 2280 accatgatec gattgaagec egtegeggag aggacategg teaeggeeca tttettgeec 2340 cttggccagt tcttcgggtc gattcggtcg gacaaagaag tgaaagagac aaaataggca 2400 tegatgtegt tittettitgt gtagttatgt tgaatggtga eegggtitgg ticaatgtie 2460 gcttgtgtag gggtaattgc tcctatgcgg tcattggagg aagcgtccgt aggggggtta 2520 gtggacttca tgtttcttca attgcttaaa agaattttat agaaggttct cagggtgatt 2580 atataaattc cggcacagag ccctcacaaa aactccatgt tattcagccc agtactacgc 2640 accagatate eteeggtttt eggegeettt caagatttet eeccagatet gataagattg 2700 atcaaaaact aaaaaaccgg cgatgtcatc ttacgacccg ggcagaccgg caggctgata 2760 tagaaggttt ctatatgttg actgagtatg aactcacata agcactagtc aggatttccc 2820 tagtggtgcc actacctaca tgaagcctgg taagagcgtc tcctctctgt ccggataacg 2880 gegetaaaeg gttagataee etaaeggtet gttgaaagea gggetggaea eggegttetg 2940 tegtgeagag aategeagtt geetateeaa ttaagtgeaa eegeggtgag ateaageeet 3000 ccagctcgaa tctcgaaatg aagaggcaat aactgactag atatatgtgc taagtttatt 3060 ttgattgaaa aacccacttg ttttcttgaa gaagtattct cgttaatggt tacaataaag 3120 ggtttaacaa ctagcttcta gagcacgaaa atgggaaggg ggtattatta actgttccat 3180 cctaattcat agtttctgca cagtataaat gcatacttag gtaactttcg gggtgatgtc 3240 gtatactgtt gatgcaggaa ggattatacc tacgccacgg gacgtgacta ggccataaga 3300

tgtcaagccg tgatccagga tcttagaccc cggctaattg aaaagtgtaa ctcctatctc 3360
agttttgaac attgtagttg cgaaccctaa gctgcggaaa tcaccaaata tttcagatcc 3420
tccgtattt caagactcaa tcccatccaa caagagacgg gctctatcaa aaacggcgac 3480
tgcgggaact ggatctcaag aacagcaaat ccacgttcga aatatccgtc tttaccctga 3540
tttaagagaa gtctggtgta ggctgtgcgg gagtcgagtg cggagtcgga acactcggga 3600
gctctccatg gacacaatac gcgtggccgg gtctcaggtt tgagcagtcc tgtctgaggc 3660
ttggg

<210> 4683 <211> 3156 <212> DNA

<213> Aspergillus nidulans

<400> 4683

60 gatagccatc gatcgggccc ccagacctgc ctatgctgga tcttttgcag ttgatacatc acattcccct gaaaggatac ttctggagtc tagacggagc gcaagagaga atgttcctca 120 180 cgcgttccat agcccatcac acggtcgaat tggctagcag gcaccaccga gacccgagcc tcatctctcc accctttgcc tagatgggga aacatggcaa gtggcagtgg cggacggacc 240 accagggtca cgacgcggcc acgagtgctc gactaaagac tcgaccactg acgcatcgtc 300 gcctccgtgg cctctggcgg atcttcggct agtgtccgag tgtgcgtctg actgtctcgt 420 tgctggagtg gatctagtgc cgtgtcccag agccaaagaa gcgacgcccg tcgccagttc gcagccattt cgcagccatc ctcataagtg atagtcttct tactcgtaaa ggagctgggt 480 tgtgggaggg gaacaccaca gcccagacag cccagacagc ccaatagcgg ctcatggtcc catgatgaat cgggttttga agttggatgg acaagagagt aaagaaatac caagaccgcg 600 660 gtgccaatgt agaagacata ctattgggga caagggacaa gaaaagaaga aagcatgtca ggttcctggg atgatgtcat tatttcgctc cagaactgtg gttaagagaa aatcaagcag 720 agcagatccc tggctttaat taagatccag agaataaccc ctcttgtgct gaaggcaaag 780 ggcattctcc acgaggacaa gtccgacaag acgaactttt ccttttccct tcacctggtc 840 cttgtgctta gaaaataatt ttacctcaca acttccccca tcctcgacct ctcccgactt 900 ccaccetete acteetggtt atcettteet categteagt tttttttatg teacaacett

cttgcccgcc ggttctctaa ctgtcacttg cacgtccccg ttcctcagcc gccagccgcg 1020 cgtttccagc gtctgaatca tcgctccaac cccgccgggg cagaaattcc tttttttttg 1080 gcaaagcaca cccgagtcac ccctcttttt tcatttataa tagactctga tcacaccatc 1200 caaccccgta agtctgggga atctaccaag ctctcttgcg aaggggggat aaacgggcaa 1260 aagcatccaa accgtcaaca gcatatcccc ccctcattag catcagatgg tttctatggt 1320 cgaggcctcc attttgaacc ataatgacat ggccatggac caggtcgccc ccaagtcaga 1380 accectaaac gaaggetega teagtteage egteteaacg eeagaceeeg agggtgaggt 1440 cttgacgcaa gatgtcgccc agacacagaa gcggaagggt ggcaggaaac ctgtacgtaa 1500 gaaccatege catteatetg ggggtggatg tecettttta tatgtttttt tttetggtgt 1560 ttatcgcttt tatctctttg cattcctttt acttatctac tgctgctctc atttgctggc 1620 cttatctttt gacattattc ttttaccttg caccctggtc ggagtgtccg gggccccgca 1680 tccgggcgtt ttcccattta tcattttcat tgatcatcct tatcttctac caatgtccgc 1740 ccttttttcg tttgttctaa catgagcctc gatctttatt ccgaggttac ccttcctgcc 1800 gacgettaaa etgacateee teagatetat gegacetegg aagagegtaa geagegeaat 1860 cgccaggccc aggcggcctt tcgtgagcgt cgcacagagt acatccgcca gctcgagtcc 1920 accatcaagc gcaatgaaga gtccctgcag accttgcagc agaatcatcg caccgctgca 1980 gatgaatgct tgatgctgcg ttacaagaat tctcttctcg agcgcatcct tcttgaaaaa 2040 ggttggtcga cttcactctt acctcactgg tctcgttgta ctgacacatc ctaggaatcg 2100 atgttcaagc tgaactacgc ttgaaagcgg gaacgcccaa tggcccgggg aaacctagtc 2160 ctataactac taaagctcca tccctgcaac aagctgcaat tagccgaagc tcggcccaac 2220 gacaccctag eggeetegee eccaaggage ettteagtgt tecceagteg egegatggtg 2280 getteggtat eccgtegeec eagttteagg etacgeteec teccatgtet ecteaceate 2340 gcacgccaag tcacccaact acgggttcca gggagctttg tcgcctgccg gtgtcgatcc 2400 tcaagcacag cggtcccaaa tgctcactca ctcgagaaac ataagccaaa cttctccacc 2460 catgagcgtt ggccagcctg agcccaccga accgaagtct gccgtatcgg ctagtatggg 2520 ctctcgagct ccccgtctcc cttctgcgta ctatccatcg ccatttcaga aacattatga 2580

tcaattaggt gagtcaaatt ctatcgcctt ctattattgt ggcccccgct aatggtcgct 2640 cagaacaaga atatgatgcg caagcggaca tgattgatga cgagcacgaa tcatctgtcg 2700 gtacttcatc tttcgtaccc gggtacaacc cctcaagctc agtctcgaat gcttctcacc 2760 ccatgaaccc tcatggtatg aatccataca accactcttc tggggaagct gtcaacgggg 2820 catacggcaa tacgagcgcc atgatgggaa actatgagcc gatgctagac gccgatccat 2880 ttggactgag cgccagtatg cactttcaga ccccgttcag ctacgagcaa aataatgcac 2940 gtcaatgact ttcgatccgt ttccgtcgat gatatatctc tcgtacatat cttttcttct 3000 tgctacttcc tgccgataga gcagtttatt ctcgtccatg gtgcaagtcc acggctataa 3060 gacaaaaagtt gatgttttgg tgcattagct cgcgttaggt ggttgatacc atttgcttgt 3120 gttatctggg tgttttacct tcttgtaagc ataaat

<210> 4684 <211> 1471

<212> DNA

<213> Aspergillus nidulans

<400> 4684

acggggcgga gatagactcg ggtttaaggt acggaagaat tcgccaatca ttgaccccgc cagctggaat gcgtagtcga ttgtattggc cgtgatagac ggttgtctgc cggacagaaa agtetttgtg ccattgaaga gagtgcagtg gegggegteg agagetgate aacaegteca tgtagcagag gatgagggtt gaactgggac gagggccgtg atggcagaaa tcgaccaaaa 240 tttcagctac tgcgccatcc agcttaaaat cgggcagctg aatccaacgg gtcatacgcc 300 atgcagtcag cctgggagat gagcttggtc tctgaaccag tcgaaatgag ccagaaggca 360 gccttgcagc ccccattgtt gcgacctatt tgtcatacag aattttataa gtctcccttg 420 cgatcgtcgc aaacaagacg gcactatgca gtacccacct tccagatcta cgatatctgc 480 cagtaaacat gacttagttg gcttctgcaa ctccgggacc ccacgtagta cttagagcca 540 atacatatct gctatgttga agtcgtatcg gggcccttct ctgataaaaa agccaaggcc 600 ctcttccaaa gtcgaagcat cgagatatgc ccaatgaaga ccaggccaag acagggaatg 660 720 tcccgctgga gcccttgagc agcgcaagcg ctgtatttaa gaatgccggc attctcattg gcttggacaa gcagactctc tatggtcgtt gttccggctt atatatgcca tcttttcgtc 780

tcgagaggta ggagcagccg ctctgtacat gggcttacca aacatagccc gtcacgtctc 840 cgctcattaa agaaagatac agcaagccca tgcttgcggc gctaacatac agagtgatgg 900 agaaagcagc gacgagggtt gtgagcacta cactgaggac ggagagtaga ggaatatgag 960 accaatacag atagttgccg ctaaaaatggc gacttggaag gtagagctaa acatcagtag 1020 cttgtttga catgaaggtt tcgccggtaa ggacttattt tctgccggta gaaagcctgc 1080 gccgtcaatc agtgtgttt tgctgtccag tgtatgggaa gtgcttcgtg attttactct 1140 ctacagtagc ctggtttccc cgacgttatt gggatgccta gtagtcacag tattccccac 1200 tgtattggct gactgtggc cagtataata ctcccaatga tgaagtttgt tctgaggctt 1260 ccatgtttt tgtactctgt aatatagtgt taccaggtgt taatcactgt ccagcttcaa 1320 acaagaaacc accttctcag ccagcatctt agggtcactc aacatgggca agtggccgg 1380 cggaatccta atcacctct acccgaaat tccagcacat atctcctgca ctcgcgggga 1440 gaggacccga tccctttagt gagggttaat t

<210> 4685 <211> 3115 <212> DNA

<213> Aspergillus nidulans

<400> 4685

tecaegaegt agatgttgtg cateaecegt gttagatetg teceteegge tgtgeeatge 60 120 agtctcggcc ttacctcgct ctcagtctcc caactccgaa caatcagcac ccaactgagc agttgtgcat gcaaaacccc caatcctcca aaggtcttcg tacatggcaa acaaaggaaa 180 cacaagttca gcctcctgag agataagcaa tttgagcctc ggacgcatga cgataactgc 240 300 attttgagcc ttgtggtgga atatgcaatc aaaacatgcg ttatgggaaa tcagcccgac ccttccacac cggataacaa cgcaagcacc ctaggacctc ttttatgtgc agagcgaacc 360 ` 420 cqatgcaaca gatttatcca gaatgcaagg gagctcctga acactgcgag tctgttttca gcattctggc agtctttccg ggatccagcc aagttcttta aaacgatcta taagagaggc 480 gacctgggat tgagtgggac ctagactatt gtctactgct gaagcggata ccacattagc 540 ttgttgctac tagctaaaag gaaagctgac ggcacacctt taaaagcatt cttcgaggat 600 ttgtttgcgg aatgatcatt gcggtgatgg tcaacgctaa gaagcggtgt catcttgggg

ttcatttggc ctgatccata actcccaaag aaggaagatg tagaagacct tgacgaagaa 720 taaggagcgg gctcgagact gtgatagaag gtggtacggg aggtgtttgc ggggtggaag gcaataatta atgaagattt agcaaggcga cggcagacaa taacacaaac gccagcccac 840 ctctgaaccc aacccacgag acaactgccg gcttacgaga gcttccacct actgtctcct 900 tettetette tagteteete ttacageetg agggaetege tttgeegatg gtaagagega gtttcaaccg ggtcttgatc tcacgcgctg aggaatccag ctccaacgcg aacgcctgca 1020 gtctcttcga atcatggctt ttacccgaca gcggacttcg atactctatt aaaccgctca 1080 gagtcagacc accgacaagt ttccaatcca gccggtcttc tcttggtctt gctccatcct 1140 ttccaaaatc tgtgctttga ctattgcgga cagcctccat tcgcacggct acgagccttt 1200 cattagcaac acctetteeg eccaegeegt teageaagae aagteteaeg agettgttgt 1260 aactgegaac ttateageta eattagtgee tgtetaeega tettgeagea ggaagtggge 1320 actttgctct aatcctgctt ctaagcttct cggtgtctag tgcgtacttc ctgccctcca 1380 gcattgtgtc ctaccttggg ggtatgtcaa attcttgaaa acgaacagct gttgctgggc 1440 ctacagactt actttccggg accggccatg attgctaatg cggtcatgtg gtcagaggtt 1500 tettttgece ttaaatgtga tegetacaga eggagtegaa eetettgtgg catttteatg 1560 aataaaagaa tatctctcat tttatgggcg caaagagaga ttaacttgaa tggcgccttg 1620 agatggaccg cgttgtctca cttgctggac gttgcgatct tatactacta ccgtcgtgtc 1680 tccaaaacac actggacttt cttaccgaat tggacacgcc actatcttgc gtttattgct 1740 cgttgatgat tgggaaactt aaacccttga acaattcaag gggatccttt ctctacactt 1800 gtttgaggac tgaggccatt catttctgca gggagctccg aagctcaggc tgtatagtac 1860 ccggcattca aaactatgct tgtgttccaa tgcctgatcc tctttgataa ggagagcatt 1920 tacgagaatc agtggagtgt aggaaatcac gtctatgtca acgctttgtc cgcactgttt 1980 gagacttacc tcgccctgta ggaaacagtc gagccgctaa tgagtttatg acaacactaa 2040 gtccaagttc tagcggcaaa gctcaatgct acagtctctt tcatttacga gtttgctagg 2100 tggcccagta agtccaatct taattgccat attcctgctc taccgccata ttcaaaaggc 2160 tgagetttet etaggtgteg teaacaattt tgaaatatge eetatgeeet aggaaaggta 2220 aagtttggta cctgagcatc cacaacagac tattcgttca aagagcgtca gctctctgtc 2280

atgacttcgg actatccgat atactgaatg gactagcggg tgccgaggaa agatgagaac 2400 tcccactgga gctttcgagg tataatctgc gggttgcttt tgcagacagg taacgattcg 2460 cgcagaacag gaggagcgta acgtatgatg agggacctag tggtacaact catcgcatac 2520 atatgtcagg gatcgacttg ttcgcctgta ccatctcccc cggtggggtt accaactct 2580 ccactggccg cgattctggc caccaaatta agcttattt gttcctggtt gcgcttgatc 2640 agcctgcttc gaccatacca ttgatttag ccccgctatt cgcttccgaa cgaattcctc 2700 agcttcccca gatctggcc ctatcggag gaggacaaag ccatctgatg accaacttac accactccc 2760 cgcagcattc taggctttat gtgatgaaga ccacttgatg actatccaat tactttgact 2820 gctccgcggc tcgaatttt caccgacaatc ctccggagg gccgattatg gtggatccat 2880 gtttgctgag gtggacaaat gaaacctgtc gatggtggt tccgtcatct gaaatcctag 2940 aagttgctag attgcaaaat cacctcaggt taccacacgg ctagtataa gccctcggcc 3000 ttccagtcgt aagtgttgga tcttcttctt ccttgattc ccatccttca gctgcttcat 3060 cggaatacat cgaaagtaac ttctactaat cacttactgt atcgattcca ctatg

<210> 4686

<211> 3004

<212> DNA

<213> Aspergillus nidulans

<400> 4686

cagttggatc cggggcaaat cgtcatacca agtcttgacg ctcggccgtt ctgtggtcgc 60 tgctcagtgc cctgagcagt gggtccagat ccgccgctaa actgccgctg agccttgcaa 120 ctacacctga gcggccaaca ggcgcgaatc attgcagccc tagttttagt tcgatggcca 180 aaatgccact tcagcaaagc gattcgtcga gaaaagaacg gtcatggcga cgccggagta 240 ttcaagtgga gacggcggta agtcaaaccg ttatctgggg aatgacaggg attgttcaat 300 tcagccaccg aagccaatca gcagccttgg accccaattg gaggatagcg tcagtcagtc cctgtggtta atcttccggt gtgttctcta cgttcagtgc gattcggata cggagtggaa 420 tgcaagaaat cgcgtcactg aagctgcagc gcgcgcgtcg atcgggtttg ctgcaggaac 480 cgctgccgcg ccgcagttca gctgtgcccg tgcccccatg acctcgtgac tcgtaccgct

aacgtgatga cagtgtagtg gagttcagct actgggcaaa gctgaatgtg ttagagtctt 600 tgataaaatc agtgccgcac gggtactcac ttgccatcgc ttttctccgt tgaaatactt 660 720 tttaagacgg gccaataccc tcttagtagc acggaggata ccaaataatt catcgagtct catctgcact ttggcgttgt cgctttggtt ggagaacacg atgaatcaat cccctctgtc 780 ccagggaagc gtttgaggcg taataaacgg agtcaaaatt gagaacgcac tcgctctatg 840 atgagaatac ctatctctca ttgagtagtt actgctttac tattgcgtcc tgtctgagag 900 ccacggcgcg agcctctcaa gatgaaagag cggcatgtta atatcaacaa ggcttagctt agatagaaat geceatgeta ttagaaetee eteegegagt attgagaage agtatgeace 1020 aaacaatgag ctaagtatat catcggccat aactgtctgc tctacctgtc acttttctga 1080 ccgtggatct aagtctcaaa gtattacctg ttcgatgaag agagtccagt tcggtattgt 1140 cgcaaacttc acgcttactt caccctactg ggtagtgttc gagaaaaaaa gttggtctga 1260 cttgcaggat actactaact cgctgaaacc aaaatctcaa gctacgagca atacggcaca 1320 ctgttactat gacgcccatc tccatctcag aaaataaacc caagcgacag aactggatat 1380 caaagtggcc ccataacgcc gaatatgatt gacaacatag cagtaataaa tcgatataag 1440 acataatgta agaaatcaac cgagaataat agcggtaggc atcaagcaga cgggcttgga 1500 gaggttaaaa tcacgcgccg gtgccgaagc gtttcttccg agcctccatg gccgccttat 1560 cetteteact ecagecatte gaggegeegt tattegtage agatttetgg geetgteegt 1620 gettetgget etggeettgt eeetggeete tatggeegeg accaegetgg egetggttgt 1680 tecgeeegtt gtgatteegt ttettgeege eteggeeace etggtegtte teaceaegae 1740 ccctcttccg tgatccctcc ggcaaagcct ggtcaagccg gctcacgctc tccacagcag 1800 gegetteace egetgtgeeg aacegtttag egegtteaag ettettegee geetegteaa 1860 tegeageetg egacteetee gtgataeega aetteteege gegggeettg egettettea 1920 actetteete caaateegte acagtgagae egagagegaa gttgggtget ggetteteet 1980 cegeaggetg etgggetgee tgtteeteeg egeeegtegg ttetaetgta eetgaggget 2040 ttgcactgtc tttggttgct cccgtcgccg atttcgcgcc atctgtttcg gtttcctccg 2100 cettgggage ggeggtggeg gtetetteag eaggggeegg ageeacaget geagetgeag 2160

catcagtctc ggcggctttg gtcgtcgtgg tagaggttgc ggcaggaact tcatcatcct 2220 cccagtcgat cacatcatcc gcgttctcgt tttgagcggg cgcagcggct ttcgagctgt 2280 cgtcttccag gaggcgcgca accatgtccg ccttcttgcc agtgtgaggg aggttccgtg 2340 acttgaggat ctcaccgtgc tcagcgcagg tcttcttggc gtactcggtg gccattgcgc 2400 ggatgagggg ccacaatgga tagatcctag tgatgactgg aacggagtgt atgttgccga 2460 ggcagcaagg gttgagttgc cgacagatag cctagccatt gaacgggtcg aatcaaacaa 2520 caagetgtet cacetacgat ggetttgeac teettagtgg cataageact caaactgget 2580 tcctgtcctt tgaacattca ggcatcaatt gctacacccc aagcaaaaca aataccggtc 2640 ctacacccct aacctacttt tctcaatatt cgcacaggtc ataccatcct ttccgttcca 2700 accetatget atccaggaac tggcaaggag aaaccectag etggceateg eegtgaacce 2760 aaaacgtttg gagagccggc agaagcgccc agacttatcg gccacatagg tacccgagct 2820 cgaaccattg gggcactttc cggaaccatg gttccaaacg gttcggttag ttttggggac 2880 cccgttccgg gcctccggcg cttccgagaa cttatcatgc aagttagagg gttcccctc 2940 ttgtgtgttt aattaagttt catacgtttc tcccttctcc aataaatttt ctttttgtac 3000 3004 acta

- <210> 4687
- <211> 2833
- <212> DNA
- <213> Aspergillus nidulans
- <223> unsure at all n locations
- <400> 4687

gagcggacac agagaatcgt gtgaaattca agcgttcagc gattcatgcg ccaatagaag 60 gtagtatatg aaagaatcag caccagccct aatcgctcag atctgggttg gcgacaaaga 120 gtcgcacgtt ggtcattgag gttgtcctat cgtccacact gcctcggcgc cgaagatcgg 180 ctgctttttt ggccttttgc tcggccagag tagcagcatt cggtgcaccc atatccccaa 240 cggtaccgaa actatcttcc tgctcactgt tgcgactgtt ggttgtggca ccatcgtcct 300 tggcaatgtt ggtatccttt tgctctccag ctttgtcctc agaaactcct ggaagatccg 360 tcttttcgtt cggtggcgtg ttaccgctgc tcgctgtgtt tcgttgatag ccgctaggat 420

aacgatggcc gctgccgaga gagctccggc cgctccctgt ccgacgatac ggaaaatccc 480 tategetgeg ggeategteg teggeatege ceaectegtt ggeactgagt egaaceggga 540 600 cggtagcgcc aacaagcgca gaaggagaga gcttcgtaac tttattgcca tgcttgccct ttccgcttcc gagagtactt gcacgtccgg ggcctgcacc gggaactttg ggtatgctcg cttcttatct actagettct ggtgtcccaa teggggatet teegeetgtg caegggcaee ccaaactgtt gccttttgcc ggcgcaacaa agccacatag ctcatctgag atccaacgga tcgggatgac gtgctccncc gtacatcccc attgttacct gtggatgtgg tcgaggtggt tgcacttgac aagegeettg ccaaggggtt ataeggaaeg gtcataetgt gttgtgggga tgggccggta gtatacggct gttgtgggtg gtgatgctgt ggatgccctg catacggcaa aacgttcgag gaggtcgttc ggttccggct gtgcgcaagc gaagcaacag agggatgggg 1020 gaagagttgt tgagcctgtt ggtgaggctg atactgttgt tgttggtatg cattatgatg 1080 ataggcctga aactgaggcc cggagtgcgc agaaggaacg ggtttccgcg aaggtatttg 1140 atgcatcggc agccgataat ctgtcatggt gggcgactag agctggacac tggccatgta 1200 ggcccagtcg atatagttga atggaaagtg ttatttgctt tttagcaaac cggtcgaaaa 1260 tcaacagaat aaggttaaat attacaaaga cccaagcgct tgacgtggtt tgcaacacaa 1320 ctcaatggag gccgacaagt aaacggttcg aaagtgagcg gctgctggcg tcgtacgagt 1380 cccgaatatg cggattgaaa ggacagagag acaaggtatg cctcgcagga cgcgcaacgt 1440 gcgattaaat gagcacgagc aggcggccac gaaaagcaag tagccaaagc gattcgttca 1500 aaggagttgg ctgccagaga tcaaaggcga gacgctgggg agggacggcg gctacctaaa 1560 gcaagccgct ctgagtaccc gagccggagg gacaaaagag agggcagtag cgggtttcga 1620 gcaagcaatt gcagggtgac aagatagcgt cccgattatc ccgaggggga atcagaagtc 1680 aatatataaa gegggegetg cagggeatgg agagaagaga etatgggagg ggaaaaetge 1740 actgctggat atggcggaga aaggaacggc gaagaagcag cttgatggat acgtacgaaa 1800 acggtattgt atggtacgac ctgcacagcc acgtgagcca tcataaggcg gccgcgcatc 1860 cggccccca cgcgcctttc aactaccgtg gctgatactc actcgtcctc cgtacggagg 1920 acactaactc cgtagagacg aacatcccaa tgatgtggta cgcagtcact tcatacattc 1980 tetgtttgta egaagetaet acaggataet ettgattggt ttgagattea gattegtgtg 2040

gagaaaaagt caccetgege cacaatacge aagceacatt accettacgge tecagaggest 2100
aatcetgtact cagaggegete cgtggaggest accetgattet cecettactet caagetetea 2160
gtgtgecegg atteatgeca cettgtatet ettetacete aaatcatgac geegaaceee 2220
acagetegeeg agaatteetag catcaaaacg atgagggeta cagataatte egetgeceg 2280
cttaagggga aggetaaage gaccegaget egetattgaca agtagagete ageetggagga 2340
tecagegeet eegeteegee gtetegete eggegactag acacetgagag gaaaacetegg 2400
aagataaget ggagaatgac gegageatee accaagataa eagtaggete ageatggete 2460
getageagaa aatggeteag ggagegaage gaatcagtee gaacaagtge ageatgtget 2520
gagetacate gagteegagg tecegaggt eagatgtgaa eccetgeteg accettgete 2580
teetegegtag gtatagaatg gegegetaag acateatte eagetaatee gggetteete 2640
agagtageta egttgageta egttgaattg tecatgtee attetgtee tecaagatta 2700
atcatcaatt tgtggetetg tettgtaatg gtgteeatga gacaacagaa aggggeteta 2760
teecegetat tegteteagt eggacegtgg attgaategt geacaageaca aaaagagtat 2820
aggetecagaag ttg

<210> 4688 <211> 6207 <212> DNA <213> Aspergillus nidulans

<400> 4688

aagagagegg actittatgg acatetegeg ettatgagga eagaagttga aaaceaaaga 60 taacecaaat aageecaace aatatgggag gitaaaaaaag acaaceteee eegitaagat 120 ggettataaa gggeeceatt taetaeeggt tiaagaggte egeagatege eetgeetgat 180 atagggeett tiageeaatt ggaaagetig eeggacatte titeaataat eeateagtia 240 gattetgitt tiatacacat gaceeaaagt aggaaattat aactaagaaa teactaagit 300 tiagggitigg gatatitata etatgaaaga aagetigaet etitaaaat teaaagaaaa 360 tegtettaa geticaaatt tigtitatati eitgaaacat titatageaa tieeataatt 420 atteetgaag eeaaceetta titaaceatt aateeaaa gatataeege taatacett 480 ggaaattigt ataategitt taeaggetie aataateage tigetigatti titgaeetaca 540

aatagtaggc aaatagataa ggcagctagt atattgagta ttggattcat tcactcatac atatttaggc tttagctata atattctcaa gatcttacca ggccttagtg ggagcgattt 660 aaagatttac tgtacgccca gattctgacc gcgtattgta actattaccc cacattgcaa 720 tcctttggat gcggagggtc cgttactggt cgggaagact tctagacctc tttgcccacg 780 cagcgtcaat ttccgattgg atctagacgg agttcgagtg gttttctaca aagagcggaa 840 gcctaacagc ggatcctatg aagctatttt gcggtctact tttgcgctaa atcataaacc taagcgagca gagtacccca cggggtcagt caaatggcat tcagccaccc cggcttcctc 960 tttctcttcc ttcgctagct acaactatat ccggctaacg tgcaaacacc acacttttca 1020 gtaatttttc ccgcagtggg tcgcatactg atgatctgaa gaatcgggag acagctgcct 1080 atactgccag aacaggtccg gcgccactcc agtgcctacg agcgatgtat cttgttattc 1140 taacgcatct gtgcaaggta ggcttgatca catatcgtcc gtactcttcg aagacgcata 1200 getteeggee teetegeteg etgeagtgtg tgetetggte aagataetgt getgegaatt 1260 gtcggaacgc ctcctgcctc gtgtgccaaa acttaaatca ggggtttaag ttattctata 1320 cgaggtgttg tgtacaactg gagcgtgcca agtcagatat caatgtccat cgagaggtcg 1380 catcccttgt aagtatgcac agaagagtta tctgcctctg tggttagtcc atgcctctga 1440 gcatggcatt gataaattga tagaactgtc aaccetteeg gtatgtttat ettegeeggt 1500 ggtcactata tggccgagct caaggacttg atgaagcagt cgctttatag acagacttct 1560 cacaacaatc tcacttcagg agggctagct atatgcgtgt gatctgggag actggacaat 1620 ggggtctaat cattctgacc tttctggtcc agttagtagt ctttcttcta gcgctagttt 1680 ctcttgtcaa atttgactca gttagctatt cctcattcag tcgataccaa tccttgacgc 1740 agatcattcc ttgcctagtt aaggacatag ggagtaagac tcgctgctag agcctcgagt 1800 tgggttccgg gccacgatca agaaagtagt gacaatgcga gggtcctgat gaaggttctt 1860 gccacggaga gtccgatgtt cgtgccatta cgcaagccca gtgttgaaga ggcagtcagt 1920 gttgcgaacc tgggttcctc gttgaggtcg ttgacaatta gtacccagtg gcattggctt 1980 catgcgtttc aagcaggtca cccaagtagc aggcatcgcg gaaactcggt gaagacatcg 2040 ttaggctgcg ttatctgata tcagacaccc aatcaagtgg tgatgtatat agtaggatag 2100 ctgtcagtta tctgaaattt ttctatgggt ccttttatct agttcgatac tgccttatta 2160

gggattagaa tagataagaa gcgggccagg taatagctaa tcctagagaa atcttccctc 2220 gctatcctgc gacttcaggc taccataaat tagggctctg ttagatttgc taaacaattt 2280 ttcagttctt tatatattat attcctaatg tagagttaat taggctctgt ttatgcagta 2340 taaaatacct aaatttaggg ttagaccctg ccgcctgtct ccgtatccca gaaaaccccc 2400 cgtaaccatt ccaatagttt acaaacggtg gtcaatttga atccatgcgg cttcgccggg 2460 caggcgacaa agtcaggccg ttgggcactg ggcactggat actgcattaa acttgtggtg 2520 geggttgact catttegaaa eegtaageet ttetagaace aagttegaaa eggatagtae 2580 caaaccccat ccagagcacc aacaagctga actaatggag ctggttaata caggattaca 2640 ttgttacttg acaggattat gggctagtaa gtccttgtgt caccgtgcct gtcatgaagg 2700 taacaccatt gccgttcata gtggaacttg gtcaatcaac tgtaagagca tagcccgact 2760 ttttggcgtt gttgatgggg tagagcgcac ccgcccgtgc aggtcaagat aacagaagat 2820 ggattagtcg cggcagatat aggatgagct gtcttggata ctacactatt ggaatactga 2880 catctctgct ccacctcgca tacagacagt aaccattata ttattccaaa gctgacgatt 2940 actgagetet eggeegtaaa acaaaegeea agegeaggae ttaccaaata tatgagaaat 3000 atcettegea atgreettig aaageeagea tgtgeeeeac acagettetg caagaeeeag 3060 tggcgcgatg gatagagtcg aatgcatgat aagagctcca aggaccagga accaagtaac 3120 tgatctgcag attcctggcg atcaatggcg ctggttccgg tctccagcca tagagagttt 3180 actatatece egetettate ggeaactget tgaeeggage eteggtgeag egaagateeg 3240 ggaaggacca tetaageaag gaeggtataa tegaegtgee geeeettegt egateegaae 3300 ttacttctag gtggcattct cattgccagg ccaagctgct cagagcaata aagtggactg 3360 atctagagag gttccacccc gtctcagaga gagcgaattc gaggtagaac actcaccgac 3420 tattattega gttgeagegg aageaggaea geaaaggate aagaaageta ageeacetet 3480 gcagacgtgt ctcttgcagg tggatgatat gcagggtaaa aagggaccgt ttgccaagga 3540 agcagtccct gagcttgcag gatgattggg atatcgccga ttccttggtc gcctatcgat 3600 ggttagtcac ttataggctg tctgatatct ctgagattag ctaggcaagt ctcttcgaag 3660 ctgcggtacg gctccagagc taggaattcg cagttatcac aagagaaagt ctagacaatg 3720 acttgagggg ctcccgaaaa gttggttggc gggatggtcc gctttaccgc tcaaagttcg 3780

gtttgccgac tctaaccgga tcaggacggg aaggagatac ctaagacccc agacggtgaa 3840 gacatgaaac agctatgatt gcagaggatt tacggcctac ccacctgtta ctacgcccgt 3900 tgcccagcat aaatttcggg cccacgtgtc ctgtaaccac gttgtaagcc acaagagcta 3960 gtatgctaag aaaagtgtgt ggaagaaata tctgcaggcc agggggcgta ttagtttaat 4020 gcaccctggt tatatatgaa gcaaccacga tgatcttcat cgccaatatc cgagtctccg 4080 accaagtctg agaggaggt cagacggaag tccgtggctg ttcgagttag ctgagttctt 4140 ctctagaact tcaaccaccg tactgtatac aaaccttttt tggggctcta cctgagaacg 4200 ttataaaagg ctcaagatcc gccttcttct gccagtcctc tgcaaccaca tccgcaacgc 4260 aaccgcgaca gacagtetea gteaaactee aagetttgat eteaaacega caacatgaaa 4320 ggcctccaga tcctcgtctc atccatcctc gccttggggg ctctggcaga tccctccgca 4380 cagatggaca agagagetga eegeggttee tacacegtet eeggaettgg eeagegeaag 4440 caggetatec tggacgeggg tgggaacact ettgateteg ceategeeat gettgagaeg 4500 taagctagcc tctattgtca tattataaca gatcaccggg tattgaccaa ttcagtgagg 4560 gaatgaccac cgactacgtc tacggtgatg cgaagaccag ggatgctgcc aacttcggcc 4620 ttttcaagca gaactggggc ttgctgcgcg tctgcgctga tcgggctggc tttgtcggcc 4680 agtccgagga tgagtggaat aatggtgcta aactaaagta tgagcttctt tggccttgca 4740 tegaagatet accetetaac ecaagtgtet gtgeetagtt eggaegtgta tgeegatgte 4800 gcctcccgct gggattgcca ggaacactat ggcgagcaga agtggttcgc tggccaccga 4860 aacggtgaaa gcggactcaa caatcctaac acccaggata tcaacagtaa ttgctccctc 4920 ctcactataa atgctactaa atgcagatac taatactgct gcatagacta caagaatgcc 4980 gtctactgga tcaaggagca aatcgatagc aaccctgctc acaagtctga tgacacccgc 5040 ttctgggtcg atgttgtggc tatctaaagg aagccagcga atgcttgtaa aggaggatga 5100 gcacggcgat cgctcgaatc cactccaagc taggcagaac ataccgtctt gtatccttct 5160 tttctcctaa tatcttggtc tagtcccctc tcagccgggg tgtgcggaaa ggaaaaggat 5220 gagcatggcc ctcattcgga tccaagtcag cacaaagcag gccgtttttt gtatttttag 5280 gtctcttgcg cagtttggcc agtggccatt gcagcaatta aacattcttc gttctacctt 5340 actcagetet actetggagt agatgeagte getegagtge eegteetett tatgtacatg 5400

ataagacgac ccgcaaagga cgacacatac agcaaggaac agagtcgttt tcaaagtgcg 5460 cttttgcata tgcgctgtat attgtatcga ataatctaaa tagactttga gacttcctgt 5520 ctcaaactga gacctaaggag acgcttcgta ttactatcat taataggtat ccactgcttg 5580 cacaatacat aagagctctc tcatctatcg tccaacaggc aacatagatt ggcattaaggt 5640 agcttgaact aacatagtaa tggtgtttca ccgaaccaaa accaaactct ctctagtccc 5700 acaagaccac atgtctcgaa ctgtaatgta ttcgggccag tagagtaaca ttgtccgctc 5760 gttgacaggt gaaactattg ggtaccagga aacacagccc caaggtactc cgcagtagtc 5820 tgtctttacg tttcagtgtc gtcccaccc aataaatcct cggtttagtt aaagggttcc 5880 cgcttacgta ctcagagtga ataccgtaca gtacggagta ggcaaccttg tgttgacggt 5940 gatcgtcttg tactgctaga acgacgtct ttaatattta atatttatt tttattcta 6000 tgctcatggc acagcggtga cagcaacgtc accaaaccgc ttcatcccc ggctcgctga 6060 atgtattaaa atacccccc gtcataaggc gtctctggag ctctctgaac ttgctcggaa 6180 gccgccaata gcaccaaacg aaacaga

<210> 4689 <211> 3367 <212> DNA

<213> Aspergillus nidulans

<400> 4689

cgaaagagca catgctcata gcgctcctgt ccgatcttgc ccttatagtc ttccacagcg 60
agacaaatgt ctgggcagtc gcgctcccgc ggtagtgcgc gtcgtaaaaag tgctggatca 120
ccgtcttgcc gctcttgagg cgctgggtgt atggcacgtg gtgtaaccac agcagcaggt 180
tgtcgggggt ggtgtcgata ttttcgtaca tctgatatac ctcctccggg tactgacccg 240
cattgccggt gccgttccag acggtgcggt ccatcccaat gctgtcggcg tccgcggggg 300
tccactggcc ccaggggttg ccgtcctgag atgctgggt ggggccgtaa tggccaagca 360
gaatgtcagt cagcgtctgg atcccgaggt ttccagagta gttctcgtac gcgggccaag 420
actccatcga catcttcgtg atcacgtcga cgacctcttg atcgtgactg aatgtcatct 480
tgatccactc ctgccacagc tcccccgagt cggccgacgg gtcccaggcg agccggcgt 540

aagcgtagag gtttgacatg gccaagtgac ttcctagcca agtcgtgttg aggccaacat taaccactcc cgcgtagcca ccgagagtat tgttgaaccg cctgccgctg acgatatcac tgacaaccga gtctttgccg tcaacgcgga ggtcaaaatc gagaacttct ttccacatag 720 gtgcaagata gaccagatgg cattgctgtc cgagatactc ttgggtgacc tgtagctcta 780 ctgcactggc cgtctgcgat agatgggcga ataggggcga gacaggttcg cggacctgaa 840 aatcgatcgg cccattcttg atctgaatca cgacgttgtc ctcgaattgg ggatccaacc cgtcaaagaa ctccactgcc gcgtttgcgc ggtcagcctt ccagtcgagc gtctcgttga 960 gattetegtg gtegtagaca aaegegegga acageaegat eecaeegtga ggetgeaatg 1020 cccgcgcaaa gaggttggct ccatcggcca gcgttcggtt gtaggtaaag gggcccggct 1080 ggccttcgga gttggcctta accagatagc ctgccatgtc ggggatcctc tcgtacagct 1140 categgtgat ttececeae cagetgatga etetetegte aaatggatea aatgtateea 1200 ggccgcctag tgactggggg gacgcaaagt tcaaagatag accgagctgg atgccgtacg 1260 gacggaaagc atccgctatc ctggctacgc catccatgtt ctcctgcgtc aggatcgtct 1320 cattcgcatt gacattattg acgatgacag cattgagacc gatcgaagcc agcagacgag 1380 catactggct cgcgcgtg agatcgtcgc ggaccctgcc atcctagaag aagatggagt 1440 ctcctcggta tcccctctcc acgctcccgt gggtgccgcc gtcctgtaga ttgtcccatt 1500 gatttaccca tegtategge gegetegggt tggatgegaa egaggtatee gagacettee 1560 catgogccag togctaaaaa tactggaagg ttoogtacag ggctccgcgc tcattctgtc 1620 cgaggattaa gacgctgggc cccgcgacgc tgagatagta cccgtcgtcg atgagttccg 1680 gaacactgga cacatcgccg ccagcttcag cgtatgcttc gacagtgcca accgtcacgg 1740 cgggaaggtt tgggtcgtca cgcgtctcgt tcttgagggt gactcgcttg ccaaatatcc 1800 ccttaatgcc atcgacgagc tcgtaagctg cagtatctat cggtcgtcca gccgttgcat 1860 tcaatggcac aattactgac ggtagatttt tgtggtacga tttcgcatga gggatgggcg 1920 cataccgcag ccaggctgcc agcccatctt cagcgacggc ggcgacgccc agtagcgcgg 1980 tcagcagcag aaagctccgc atcttctatg ttaaagctgc tacttgagct gtaggtgtct 2040 gtcctgattt agttgcgtcc gccgctgggc ttttaaatct atgcacagac gcagagccct 2100 gcactaggta cgggaagctc ttttgcggtc gccggaaaag gtccgatgcg tcgatgtttt 2160

tecaecectg atgtteggee atgeateatt teaggetata tgeegggeag acetegttet 2220 cgcattttgg cggggtcgta gatcaagcca gatccggaat aaagtgcttg gagattgacc 2280 atttagcctg aaatccccca cgcaaccccc gcaaaccccg gattgggagc atacgaatgc 2340 ttcgctagcg gaggatcctc cgtggtggag gggcaggtta taaagagaat atccggtggc 2400 cagggcggca atgtcagctc ttctagtgtt ccgcatgagt tgcaacggtg tcggaatcat 2460 gagattcacc aagttggtgg cggcatgcgc cetetggate gcaacggctg ceggaaagcc 2520 catttactgg caggatagct tccacagaca ctggctggca acatggacgg caatgcccca 2580 ggaagttgag agcgccaatc tcccgtcgag tccttttgtg agtgctgacg gatcagttct 2640 tagcatgcca gtctagaaga cttctgatct caagcaagcc gatgctgacg gacgataggg 2700 tggagcagac gecgaettte agtteaggaa egegaetttg eggeagaeag teegggtete 2760 agtcggagct gagcgtgtac gcttccaatt ctcaaatcgt ttcggcttga ccgagttgcc 2820 cattacggca gcgtccgtgg ccttgccaga ggggggaaac gcaggcgtag gcgagatcga 2880 cacgtcgact atccagagtc tcaccttcaa tggggataag tcaatcacca ttccgcccca 2940 ggagactgtc tactccgatc caattgactt tgatgtacca cccttgacga acctcgcaat 3000 cagcatctac agcgcggagg gacaggcaaa ggccaacatt actggtcacc cgggcagtcg 3060 aacgacttcg tggatggaga cgggggacag ggttgacgcc tcttctatta cagaggccag 3120 cctggtgcac tggtacttta ttagtgccgt cgaggcgtgg actcccagat atacatctgg 3180 tctcgtaatc ctcggcgata gcattacaga cgggcgaggg agcgacgaca acaagaacaa 3240 ccgggtagca tcggtcatca accccggcga tggtgggatt cccagatggc attttcagct 3300 gacattagga gatggcccga cgcccttgct gaacgactac cacggagcaa tttggtcaca 3360 3367 tcgctgt

<210> 4690 <211> 4381 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4690

cgacgggtcg cttaagtggg aagtgcgtta cggaggtaaa aatatagtga ggacttctcg 60 cgttgatgag ggcgatccag gcaccagccg ttttttcgct gtctccaggc gggatgaaga 120

gaaggttcgg catggcgcgg tatagcgagg cgagttcaat gggttggtgc gtgggaccgt cctcgcccat accaatggaa tcgtgggttg cggcgtggat tacctggagg tgctgtaacg cccccatgcg cactgctggc gcggcgtaca gatagaacat gaagaaggat gaggtgaccg 300 gaatgaatgt gttggggttg aacgcggcca gtccgttgga tatggcggcc atggcgtgct 360 cacggacacc gtagtggatg taccggccag agtagttgcc gtttataccg catgttgttc 480 gaagateggg etttgatggt eagttgggaa geeggggetg etattagggg gaaagtetae ttacgtgttg gaagtcaacc ttgcccttcc agatcatgtt cacagagggc gacagatcgg 540 cggtgccgac cataaatgat ttgatatatt gtgcgatggg attgaagacg aggccagatg 600 agacacgcgt cgcagtcggc ttgtcgggga gctcactggg gatcagcttc tgccagtcgg ttggcagctc gccgcgcacg cgacgctgaa actcatcggc cagttctggg tgcgcctcgc 720 780 tatagcgctg gatgaggtct ttccactctt ttacataacc ctcgccgcgg gcaggcaggt cagcaaagaa ttcacgcacc gtctcaccaa taacaaagtg ctcctctggg ttgaaaccga gcttgcgctt catagctgca acatcttcga caccgaacgc cgcaccatgg gcagctgctt ggccagccac cttgctgtcg agaccgatga ccgtgcgaat attgataaag gtgggcttct ctgtggacgc acgagccttt gaaagcgcct ccacgatccc ttcgacatcg tagcagccgt 1020 cctctacatt aatcacgtcc catccgcagg cgcgcatctt ggcgttgata tcttcagtgt 1080 tggtgaggtc cactgagccg tcgcaggtga tttggttatt gtcgtacatg atggtcaggt 1140 tgttcaactt ccagtggccg gccagcgaga tggcctcaag agcgacaccc tcctgcaaac 1200 acgcatcgcc gatcatgcac caggtgtgat tattgacaac ctcgtatccc ggccggttgt 1260 acgtcgcagc caggttcttc gtagccattg ctagacccac cgcattggcg actccctggc 1320 cgagtgggcc cgttgttacc tcgatgccct cgtgctcgat ctccgggtgg ccgggacaca 1380 gegegttete gegeteegag tggtaegaet tgagetgete aaaggteatg getttgtage 1440 cggtcaggtg caggaacgtg tattgaaaga ggcaggtgtg gccattttat tggacgaaac 1500 ggtcacggtt gaagaagttg ggggtatgcg gtgcgtatcg catcacgtat cgccagagcg 1560 caacteegat egeagecatg ecaatggee egetgetttg gteagtatge ttgataettg 1620 tetgagttgg tatteaacet acceagggtg geegecacea aactgetgge atagateage 1680 gatgagaagc cgaaaggtct tgaggacgat atcatgcttg ctgctagaac cgttcaccag 1740

agagccggcc atggtgaatg tgatgtgaga tcaaagcaag tctagctttt cgcaagcaaa 1800 cagtcggaag cgctggaagc actttataac caccgatgga ggcaggatta ccgtatccgg 1860 taattggtgg cactgctctc caaatgggga aatctagaac tccataaaag tcaacctaca 1920 cgccggagat tcgccggagc ctccagttgc ctctttgact gcacagtatc cccacggtgt 1980 atataatcgt gggcgcgtca attcccactc ttagaaattc caagtcttga ctaaaacctt 2040 cactcatege catgecetae etegegaate ceteteteca ggteacegee gaccaccaga 2100 tcaagctcgt cgaagcccct gttcacgagc cgggcaaggg cgaggtcctc gttcatatca 2160 aagcgacggg agtctgcggc tcagacattc atttctggaa aaccggtcgc atcggcgagc 2220 tgatcttcca cggcgactgc atcatcggcc atgaagcggc gggcgttgtc ctgaaatgcg 2280 gagagggtgt cacagatetg caaccaggtg ggetaccacg cegtgeactg cacageatat 2340 atctctataa actggtcttg taatgtttaa gggagacacg ctaacagaac tgtggtctag 2400 gcgaccgcgt cgccatcgaa ccaggcgtcc cctgcgaaaa ctgcttcctt tgcgacgagg 2460 gacggtacaa tetetgtgag gacgtegeat tegeeggggt etaceettat geaggeacaa 2520 tecaaegeta caaagteeac eeggeeaaat ggetacataa gtaegeggge geeeegteee 2580 tgtcccagtc ccctgcaaag ctcaaagctg accctgtcct tcgtaaaata gactccccc 2640 tagcctgtcc tacctcgacg gcgccctcct cgaacccctc agtgtcgtca tgcgcggtat 2700 tcaagttgcg caactcgaac tcggccgcgg cgtcgtcatc tgcggcgccg ggcctatcgg 2760 cctgatcgcg gccgcagcag cgcgcgcatc aggcgcccac ccggtcgtaa tcacagacat 2820 cgatcccagc cgtctgtcct tcgcaaggcg gtttctccct accatccaga cataccagaa 2880 caatccgaca ctcgacgcac aagggaacgc caaagcaatc cgcgcgttat ttggagacaa 2940 cgagtacaat gccccagacc gggtcctcga atgcaccggc gtcgaaagca gcatctgcac 3000 agcggcgtac acggctcgga gaggcggtct tgttgttgtc gttggtgtcg gcaaggaaat 3060 catcaacaat gtcccgttta tgcatctgtc cctcgcagag atcgatctca agttcatcaa 3120 ccgctatcgc gatacatggc cgcgcgcaat ttcgtgcatg gctgccggaa tcataacgga 3180 tetgaageeg ttaateagee ataegtttee getggaaega geggaegagg egetegaget 3240 gtgtgctgac atggggcggc caagcattaa agtaacgatt gtggatgagg gcgatgcgac 3300 ggtgtagctc acttgcttcc aagcagcaaa aataacgaaa attatcaata gacaaataga 3360

tettatecag tgaagatgga ttaaggeaac geataatega caetaggage tgeegeettg 3420 gaaccggcgt tttagggcgg agaataatat cgagccgcac gcagtgcgat tatcttcgct 3480 ctacatttct aggacgtata ttgagcccgt agcttcgtct tgaagatggg gtagcgccaa 3540 acagtaggga ttgtacccca agtagacaat acatgccaga tctacttcag agtcgtcggc 3600 accggcgcta tgcgcttctt gctacgaaga catactttca gaaagacata cttccgggtt 3660 actggageee cagaaacegt ttaggteget caaacteggt atttggegtt gacaaacata 3720 cgacaataac tagatgtgac ctcagggttt aacaataggg cagaggaact ggcgcgtgac 3780 ecgetttgee etaatateee eagteetage agtacgaget eageatttet ttetaegget 3840 gtgatattgc caatgcagta attatatgag ttaatccatt gctggaattg atcaatactc 3900 gctctctgct cccacaagta gattaaacgc ggcttgttga gtaagcagag gataagtggt 3960 tcgatagata aaggatatat ggaatagaac cttaccttaa cggaattcca acgaattttg 4020 atatagtett gteagettat attagggeet gaacagtact aegetettae tttgaageae 4080 tataagettg acettgegaa tagaeteete tetgaaceeg aegtaeeeag egaeetaeeg 4140 gacagcaccc cgtacctgcc atcaggccaa gtgctttggc attactgtcg ggaaactttg 4200 gcttagctac tccaattttg aaattagcga gtttcagtta ttctacttcc cttgatcggt 4260 agetgtgcae tetteetteg attteattea tttggeeget teeceactag aaggteaett 4320 attcaagccg aagcacgccc caaagatttc gagcaggtat agccggttta gtngaaaaaa 4380 4381 а

<210> 4691 <211> 2694 <212> DNA

<213> Aspergillus nidulans

<400> 4691

gagtgggtag taaggggagg agagaagatt gggtaaagaa tttgaaatgc gtgtgagata 60 gtaaaggaaa gaggttggag aatttaggtg ggggaaggat gaagtgatgg gaagagaaat 120 taattgagga gtataaaagt agagtagatg aagatagaat ggaaaagatt gatgaagagg 180 tggtgatata agagagtgag agatgaaaat gatagtttga gaagagtata gaaagtgata 240 ggttgaagtg tgggatgaat agatgagtat agaaatagga aagtgaggtg tcagaaagta 300

360 tgagattata ttgcagggaa taggaagggt gaatcagaga gtagaaagcg aatgggggaa tatgaaagcg tgggaggaga agggggatca gaggtaagac gaggaacatg gaagtagata ttaattgtag acgagaaagg atgtggaaag tttcgacgta gcagtgtgaa ggatttttct 480 540 gtagcgacca cagggagcgt gggtttgaga ctgtattaaa gttgtgatag atgaaaatgg gcctcagaag aatttaatct ggatcggtat cggtcatctg ctcgtagacc ggtgaactat 600 atagcaagtc tatttagtat cagcaacctg tgggtcggtc tagattggtg ttagtgccat 660 agtgcccatg cccatgtgca gtagtccatg agcgatacgc accactaata aagagttctg 720 780 gtgtagatgg tagtaactgg tcaggtgcct ctatagatgc gcctaacgcg agttcttcgc 840 accggcacca cagagaccca tggcgaaaat ggcattaatg gcaacatcat tatcattgtc gtgactgcac ctcgataaag tgtcgtacac cttcatctga gggttacttg ggctgataag acccatagca agaggaaccg cctttcgaat gatgctagcg ccgtagtgca tgagatggcc 960 gaactgtcga agaatcatat cctgaccaac atcttctccc atcgcaatca acgacagacc 1020 tagcacggcg taagattgca caagetette accetgette teateaettt ceteaatgae 1080 atcgttgcag atgtggagaa gctcctgcag cttcagaacg gtgccggtac ctgcccaagc 1140 acagacggag gcgaggacgg acgtaggctt cgccatagga tgatcgacag ccttgaggat 1200 gtcgaggatc acatcaactt cttcctggcg accgaagtac aaaagcgcta gaccaagagc 1260 catgaagcga gtccatttat ccttaagctg cttctggcgc tcctcgtcca tgagggtggt 1320 agccgccatt gcggagagtt gcatatcgag agatacatct tccacgatag gcagtaaagc 1440 gtcaagaatt teetgettgt tggaceegge gtaegetaaa eeaaggeeca tgattgtgge 1500 aacteteatg ggaatattet ttgcetecaa gttetegttg teacacagaa gggeeaacge 1560 ggggtcagaa tcaaggcgca cgcctgaatt gagtattcca atagacaata aagcaccggc 1620 cttgatctga tcctcggagg cgtacgtgta cttatcaatt ttgtccaaac cagtgtcgac 1680 atctcggtgc aggagcatac ccattgaggc ggtggtagac aacatgccat catcctttgt 1740 cttccaaacc caagaaccct tgtcaccttc gacaatcatc atctcatcgt tgccaaaacc 1800 ggcatttgcg aatgcattga caaaggcact tgcaagatta tgtctggcag agtcgacatt 1860 ggtgaggcct gctcctcggc tgctttctaa gtgggttttg tagatgtctt ccggcataat 1920

tgggtcgagg atgttcagtt cetteccaag egacttgaaa tgetttggga tegaggtgtt 1980 gttcagacac tecatgaaag tetegteetg etegteateg eccaagteat egagecatat 2040 ttgttgeeta gaaactagga aagecatetg tttettgage gacegateeg aegteetee 2100 aaggtcacte ttgatgaggt eaacategtt taggeggata gegageacaa tagetttegt 2160 gageteettg taacgaacgt agatttegtg tgeegteegg aggaactggt ggteeteggg 2220 gtaggtaagg agaggeacea tgetgaecat atacaageaa accettgaat atgtgttete 2280 atceaegaac tggggaatet eetetaaa eteaagteeg eteaataggeate 2340 ggettetgea ttggtgetaa ggaaatatgg aacaagegaa accegegagtt tgateagate 2400 gtetaettee ttttegtegt taactetgtt etgatattee tggeegatet ecaaegeeag 2460 gtgeetgaeg tattegtgge eccaggaace gaagteatee gatttggtga gaagteggta 2520 ttttgagegtt tegagttet ettegteee gtaegteatt ecgaggaeag aaageatate 2580 egeeaacgaa teetgaaaat aaggeaaaac atgagtttte ggtettgtg aetatteegte 2640 etgaaeceae ettggttgeg ecggeggaee aettgteata gaegeegeta gate 2694

<210> 4692

<211> 2945 <212> DNA

<213> Aspergillus nidulans

<400> 4692

ctccttttgt gtcgcgctt ggtggcgaat ttgtagtcgt tatgttgtcg attagagcgc 60
ctttcaagaa gattggatgg actagactgg cctagacagg aactgaggct atcagtctcc 120
atcccacacc tcccacaaac ctcgtcctca ttatcaatat cctgagcagc atcggtacca 180
tggggtcgac ttccctgccg cagccgacgc ttgcgaactg gagcaaaacc cccaagttcg 240
atcagagtcc tagccgcagc ggaatctctg ttggcgattt tcgtctttta aaaatattcg 300
cctcgggatg ttcaactgag cctcaccgcg aatgaccatc agtactatcg tcttgggtat 360
gatcagacag cgtctgactc cccgcagcga ttcgccgtcc agatcatact ccctagacgt 420
gttattatag ctgtcatttt caatcatatc cgtactcaag tcagcatcgg caaatgcgtc 480
ctcaccatcg ttcccaagca tcatactgag cggctgtggc agtaacgtct ggagctcacc 540
cttttgatat ccctgtctac cggagtcctc ctggcgtcgc cggtgcggct tcgactcgct 600

cgccacatac tccccatcat ctatgaacat cggaaccggc ctttctggtg acgagaatga 660 gtttcgagtt gaacccaggt cattatcgcc atgtccaggc tcaggttcag gctcattgtc 720 tgggttccga tatcgatacg gatgggaact ctggcgacgg aggtgcgaaa aatctctgct gtcgccgagc caagactggc atggcatcca gcctcaagtg cggctgaggt tagggcaagg 840 caggcatgta cccagtgttg ggacgatggc gggggaggga tctgcattgt aaggtaggtt 900 cgtctttaga atcggagggg gttgcgcagt ttcttgcgtt ggcttatcgt tgtagcgatg 960 atacgccatg gttctcgaat cgatatgtaa gtcaatggcg tagttatgtt agcggaaagg 1020 actagtcgaa cagtgtctaa tagatatcat atgtatgtgg tagacggggt cggtctagac 1080 agcctaagaa tagaccctga gagatggagg aggaaagagg aagaacgaag ccaatataga 1140 atctatacta gticaaatgg caaccatgta attgtcttac gtaggcaata tagtacaaca 1200 aagaaggcaa gtaagtcgat agcttgagaa tccgagaaac tttgtgctgt agcatgtttg 1260 ctggctgtga gaatagaaaa aaaaaatcaa ggagggaatc caacgcctaa aatgcatctc 1320 gtocattogt gootcatget cattocacto taacetegat ceaatetgaa tttcccgeca 1380 catcatcgtt teegtgtatg tatgtgctge ttgcctaage ttttgtttgt aatgtetage 1440 caagttatac tttgttgtaa tgtcgtgtat aactcttgtt cggaagtttt ctctgtctgc 1500 tgagatcgtt ccgtcgctca tgcgttgctg gcttgttggt tatgctgcat ttctttatac 1560 ggcataccca gtgggcctag gtacgtattt ccgcattgcc cgactagaac tgaaaccaac 1620 agacccaata tcaattgaat taagctctcg gctcagcgcg tcctgaactc cagtcggtgc 1680 gccgatgggc actttcgctg gaatgggagg gccgacaggg gcgggtgcat acattggcga 1740 tggagaggga gagatcgagt gcctacgtgg catgggattc gacgacggcg tgctataagt 1800 tegtecatgt ceagaattge tgecataeee aggtegteeg eggteaeegt eegaagtgga 1860 gacgtacgaa gatgtgggac ggggcgctgc aggactatgc ctggtgggcg cgttccgaaa 1920 geggaeaate acteeaggtt tgegegattt geggtetgge teeggegeee atgtatetgt 1980 aggeagatgg teggatgggt egatetegeg geegtegteg ceaataatgg gaccetetgg 2040 tegggetgea geggeetege teegtetege ggetteeatg getteegegg gggtegtgta 2100 cgccggcgct gggtccctat tcataacaga gcgggcagca ttcggattga aggagtcgaa 2160 agagtetgge gaaaatggag tetgagagae tgaaggetga gageeacege gaeetetgga 2220

aggaggtggc ctagggctaa ccgatttgcg tagaacaagc tgctgcgaag gagcttctgc 2280
aatcacggat cttcgactga caagtgatcg gtggtgatct tccgcaggga gattgtcggg 2340
gtaaggtggc gatatagggg acggggacgg gtcgcggctg cggttgggtc ctgggaggtg 2400
ttcctcgaga acaccactgc gtctccggat ctcacgcgca aaccgctccg actctgcctc 2460
ggcaactacc ggatcaagcc cagcgaccag gctgggcggc atagacgtgc tcgtgactgg 2520
aggggggtcc agcatcagct ccgtaggctg ggggagtttc atgtcttggg tcgatctggg 2580
gccgtactct ggagagtaag ctttgtacga aggagctggt gacggtacta actgcggact 2640
agggtgagcc attgctgcc gatgaacagg cggaggagt ggtgctccct cttcatcttc 2700
atcttctacc cgcggctgca ttgaggcata ctctgcgtga tagcggctcg ggctgcggc 2760
acgcctggga agcggttat gctgccgata aggctcgctc tcctgggggt attcaatgcg 2820
atgacgtgaa gacatgctac tggacgcatc atgataccga gcaggctgaa gttcttctgg 2880
acacataagag tatgcgtcc ggggatgctg attgtaatga cggctggttg tcgcctttaa 2940
ctctt 2945

<210> 4693 <211> 1008

<212> DNA

<213> Aspergillus nidulans

<400> 4693

cgtacaagat ccccatcgcg tcgcagtggg cattgccgct ggtcatgctg agcctggtct 60 actttgtgcc tgacccgccc tactggctcg tacgtaaggg ccgtacggag gatgcgctac agagtetteg cegtetgget getagtggtg tegatgtegg ceacaagetg geccatatee gcgagacact gcggctagaa gagagcttca gcttgcaggg gtcgaccagg cccagttacc 240 tegagtgett eegegggeeg aateteegge gaetgaegat etgegtgatg gegtatagea 300 tgcaggcgtt tacgggaaac gtgtttttca tctcgtatgc ggtgcacttt atggaactcg cggggctgga tgcggccgat gctttctcca tgaatctggg actgacaggc gttggattcc tgggcacctg catctcctgg ttcctgcttt cctaccttgg aagacggacg atgtatctgt 480 teggetgetg etegetggea ettgtgetet tegeegtggg egeggtggae etegeeecee 540 ggcaggcggc agcgagatgg gcgcaatgtg cgctcatgct cctctgcaca ttcatctacg 600

accteteget gggaccette tgetatgtge tgetggegga agtateatet gegagaetge 660 ggggetteae aattgeettg teaacagteg cetgttttgt gtggagtgtt gtetttgegg 720 tegtgattee gtatgegatg aatgaagaee aggggaattg gegegggaag atggggttet 780 ttttegetgg gacgagtaea ttgtgegeag tttactgtta etggtgettg eeggagaeta 840 gggggeggae atttgaggag etggatgte tgtttgagea gaaggtgeeg agteggaagt 900 ttgegagee gacggtgaae ateaatetet etaeagaega aggetetegt agagaageea 960 gagtataagg atagaggaeg aaaageeat etageettae tateatta 1008

<210> 4694 <211> 2510

<212> DNA

<213> Aspergillus nidulans

<400> 4694

gttattaget ggetggtgee agtgetgege tgatecegtt ettgaagaat ggatgtgtae aggatccggt gtagctggac ctcgttgagt gggatacagg tctcggtatc caatcggtca gtgatggact cgtgttcggc catgtaaccg atatcatcga tgattccgag gtcgactgag 180 caageggega ggeetttget eeggeggtag agggeaaatg agtetaaaaa tgeaetgget 240 gcagcgtagt tggcttggcc cttatggcct acaaggccgg agaggctgga caagagggtg aaaaagtcga ggtcgagtcc gagttggagc gcaacatcat gcaggttata ggttccctgg accttgcagc gcagggcatc gtggaactgg gcagctgtca tggaggtgta aattgtgtct 420 ttcagaacca tggccccgtg gatgactccc gcgactggcg ggcgtgagcc tttgcagaac 480 gctttctgaa catcatcttt gacggacacg tccccgcgaa ctagactgca gttgacgcct agcaaagtga ggtctctcag aacagctttt gacttatcgt ctgtgtaatc gctgcgggac 600 attacagata tatgctttgc tccgtggcag gccaggtatg ttgctaggct cccacagaga 660 ecetteaage egeegaetat eaggtaegag acateacece geagettgag aettttetge acgggcatca ctggcacatc tgtgcagttc tggggcgcgt ctcgagagat gatgatttta ccgatatggg caccgcccg catgtaacgg atggccgctg cgatgttgct gtacgcgtag 840 acagtccgcg gtgcaatcgg ccgaatgtgg cctccgtgta tcagatcgaa tatacgcttt 900 aaaagcctat gtacaatatt agtgtcacca ttcgatcgcg acgttcttca agccgctcac

cttgcaacca aagggcgtgt gatgctcgga tgcgacaggt caaaggcacg atacgaggca 1020 ttgcgattga agggttccat ggaaagacta tttcgatcaa ggatatcctt cttccccagc 1080 tegaceateg tgeegtgage tgetatgatg egecatgaet egtetageaa getaeeegtt 1140 aaggtgttga ggataacgtc caccccctt ccgccagtct gctcgataat gcaagatgcg 1200 aataccgtat ctcgagacga gaagagccgg tcgggtgata agttgaattc tctgataagg 1260 aattcccgct tctcgtcact tcccacagta gcatagatct ccgcgcccag atactgacac 1320 aactggatcg cagcaatacc aagtcctcca gctgctgagt gaataagcac agactgcccc 1380 cactggacat tggcaaggtc aacaaggcta tacagtgcag cctgatatac aatggggatt 1440 gtagctgctt cttcgaaact catccagtcc ggaatagcgt ggataccctc gatgggacat 1500 tgcaccctgt tggcaaaact gccccgtcga caaatagcca ccctctgccc aatgtaaaag 1560 gggctgtctc ctgcgtgatg cctaatgcgc cgtatgaccc cagctccttc caatccgagc 1620 aggtactggt tttcagggac gatcccgaga actgttgcga cgtccttgta gttgaggcct 1680 getgegtgea tetecacete gacaaageeg tetggeacaa eageeteaet gggeeeagtt 1740 tctgtaaatt gtagtgattc caagaaccca ggcgcctggc atgtcaagcg aacacaggag 1800 gcgtggttgt gaaggttttg gatcacggct ttgccatcgc ctccgcttgc aatatcaggg 1860 tagactetae teacatgaae gatgeegeeg egeteeacat aeteataete tteateaace 1920 agaccacttg aggtgtttcc attgtcaact ctctcaagca cgtcagcaat cgctcggaag 1980 gactttttgc tatacggaga ttctacgtcg aggagagtga agctgatagt tggatcttcg 2040 gcccggacga ctctggacag accagagacc agagcctgga gtggactgac aacatctttt 2100 tgagcaccgg aagtaaccca gacgatcttg caaccaaagg cgaggattcg ctggatggct 2160 ccccactgct cctgcgtgac ctcggcgagc accggcttaa acatttcatc ggttattagt 2220 atgatcaaat cttttcggat ttctccgagc ggtagataat ggataccggc cactgtgact 2280 ceggacteag caageatetg getggeeaga geagaatetg tegagetega cagaagaace 2340 aggctgacct ggagttcagc agagggctcg cgaacgggca acaacaattg acccacaata 2400 gegtgtgttt eagtacecat ateaaacgee actgatttet tgaacecatg geggeegagt 2460 gcatcgttga tgcttgccga gtgcccgtcc caaggccgcg cctggacctg 2510

<210> 4695 <211> 2834 <212> DNA <213> Aspergillus nidulans

<400> 4695

60 aacaaaaatt tagagatata agaatggaaa agagaaaaaa aacaccctat ctttctcccc gaagaggccg ccccacaaag ggagaaagtt tttagacaaa atcccccgag aaggaaaacc ctttattttc tctccccacg gttggccctc taaaaaccca ggggaaatcg ggatttgaaa caggaaatcc ccatatggaa tttttgcccc ccaactaaat accctccttt gggggaggaa 300 caagactaat tcaagggccc cccgccagaa agcccggggc aattcccccc ttcgggcctc ccaaaaatgg caaataaccc cttgttaagt aaaaaccttg atggcccatt ggtaattcat atteegggaa aateaacccc\_eaggtgccat cetgcattaa acaagggatt caagggetee aaagggggaa ttaaagtgtg ttttatatta aacgggttct ggcccgtttt acacaccgtt 480 gtaaaccagt aagagtggta aattggtcta aaagaacgga ataggctggt tgaatcaaca gggctcattc tttgggcggt gcggggtttt tcccaatgag ccacactgcc tcccgttgga atccagccct gcccttgtga gcttttaccc ccgcgctttg ggattggggc tcccgcgact 660 gttttcttat taggtggtcg gtgcaaaata ctcttatact tgttgactac tccgtaggtt 720 gggattcgaa aacaacttaa ctcgatttgc ggcctcttat ggccatcgat tacgttctgt agcccgcgat cgcgccttta ctgcagtatt cggcaagcac agacatttcg tcatattgac ggggttgatg gggcttgcat ctgtctcgat cagcaaagtg agcgctcgcc gcgaagggca 900 aagctctata tatagtggct ggccggcgcg tctcaaaaat accaagtcca atcaaacatc 960 acgttcgcgg tagatcttat tatggcatct caaagctagc ggtctgtgtc cagtggtggt 1020 tggatgctcc tggttactcg ggcttgggca aaagcgtagc ggccttgaga gagattgccc 1080 gagcgatgat agactcggag actcggaaga cggcgagttt gaaattatca cggactgcga 1140 tgaccgcatg cattgaaagt tcaaacaagc gactccacat gaaaccggac tagtgcagca 1200 tgccatacgt gtgccaggct cggttcaaga tagagttatg gggagcggcg aagtcgaagc 1260 gatccccgag cactctcgaa agtacggggt acaaacatgt gatagccatt tcggcgtatt 1320 cgagaggcga ccgcagagca tgatagcaac attgacgaga ctgattcgat tcttggctca 1380 ggtctcagga ggtggctgat gagccggttc gattcagctt gtctcgctcg agttggagtc 1440

tgagctgcaa ccaaaccacg gaagtcgaaa attgaactag ttaacttatg gtaacgagct 1500 tgaagcactc cttagtgaag gcgcttggga cgaacttgga ttggaaagat tgcgcgttcc 1560 aggttaatgg accaggatgc cctggatgtt cagccggaaa cccctatcgt agacgggcga 1620 aaactgggaa caaacaggcc cgattgacaa caagcgcgac tgactttgac gcgatcctcg 1680 aatcaacgcg cgtaaatgac tttttcggag tcgctgccaa gggccacgga taaggcttca 1740 gctccagtat taggccagga cccgacgtat gtcatcattg catcgaattg acgcggtacg 1800 tgcagctcga cttgatgagc ctcagtgagg cggagccatt gctccgattt ggacacggat 1860 ttatatgtaa ttgagacctg aaagacgctt tgctgtagtc gcgagtaatt ggaacctgta 1920 aggacgatet gtgatecaga geecagaacg gagagteega aageeegaaa egtgggaege 1980 gaatcaacaa tgacgccatg ggtctggtca tgcagccctg gacgcgctgc aggatctatc 2040 tatcaattga tcaactcttc tgccgttcct tctagtgggc cattgaatca tgaggagtcg 2100 tetgeageet gaaagatate gaaaetetga aetgagtgee tggtegetgg gtettgetgt 2160 ccttgtgaga gattgaaatt taagagcgaa ggcgaatccg actttgggggt tgagtggggg 2220 cgtttattta ccacgctacg gctggctccg ccctctttt atttagctta gctcgttact 2280 gtaaggcaaa gtgtcattgt actctgtatg tatgtatgga aggtcaccgt tacttacagt 2340 cttcgaacca agttagttgt cgactccata tttgacccat ctggatctgt caactcgacc 2400 gcgaaacgat caaaagacgt ttctatccct cacctgcggt tgggcatctc cgcactgcgc 2460 agttttggta cggctaaaaa atcttcttta tggagaggtt catgtgccac tttgtcctca 2520 gcaacggcga cagtaaccgc gacaacaacc gcgacagcga cccgggctga agcaagaatc 2580 gggaggaaat agacgacggg atagacccag cagaggtcag atgccattag cgaatgctag 2640 gtaaacggcc ttgtaaagca aagtaattag attgaaccct ctttagcagc atatcccatt 2760 aaacagagaa gacttgtctc tccagtatcg gtcatcgctc gtcgtccacc ttcatacggc 2820 cgagccggct tctg 2834

<sup>&</sup>lt;210> 4696 <211> 4910

<sup>&</sup>lt;211> 4910 <212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

gtaacaggag cctccaattg ggcccagctg agctcggatg aacgccagag cctcatgaag 60 gttctgtcct cagaggtcca acacgcaaat gaggatcaaa gtggtgaagt tccagccccg ttgtcatgtc tccgctacgt ttacaacaat gtcgagaatc tcttaacctc aacgaccctg tccgacgaaa ctcgaagcca aatcgagcag tatggcgcat acctccattc ccagcacgag cggagctggg gccacttttt gactttattg ggccatacaa acccagcgat gcgcatcatc 300 gaggtaggag gcagtgctgg gagtgtcaca aggagtatcc tgaagcactt gacgtcaccg 360 gaaactgtga ggctatactc agcgtataca tttacggatg catccgcgga gaatgttgaa gctgcgagaa aggcgtttgc ggaggaagaa attgacttta aactgcttgc catcgagaag 480 gatctaggag agcagggttt tgagaaacat agttttgatt tagttattgc atctaatgtc 540 ggtagttgct gtccctgccc ggtcttcagg taacggcgta accaaactga taatcagcag 600 660 gttctcagag gcagaagggg ccagctggag acatcgctca ggaatattcg ggagttgctg 720 gcgccgcgcg gtagattaat gctcaacgag ctggatgaag gtaagtcgag accttcaatt 780 gtctgcaccg ctggcgctga tatgatcagg acatcttcct acagccttcg tcatggtagg 840 tccaagcaaa tcgtgaatat tagtccctta ctcataaacc aggggcttct gccaatttgg 900 aacaggaata aagacgtgat cccagtacat ataacgagag aagagattga tgcagccctt cgctctaccg ggttctctgg aattgaagcc atacgcaggg atatagaatc accagacagc gtatcgctaa gtatcttgtc gagccttaac gcagagatcc caaaaaaaac cataacgtta 1020 ttagtaaagg cggcgatcac ctattccgag tcctgggttg aactgctaaa ggggacgctg 1080 gaacagcaag gatacgaagt atgcatctgc gatttgcaag ctggtcttcc agttgaaggg 1140 gagtacttga ccatctctct tcttgatatg gatggtccat acctccatga cctgtctgaa 1200 gctggattta cttccttgca gggcctcttg gcagatatta agcaaccgat tctgtgggtt 1260 acggggatgt cgcagttccg gtgcgaaaac ccacgttacg gcttagtttt cgggtttgca 1320 cggactatga gacacgagaa agacgctgac ttcagcatct tcgaaactga tactttcggt 1380 gccgagtcag tgaaatcact tgtgtctgtg gtcgaaaagc ttctgtggtc cagggcagat 1440 gcagaaacag acceggagta tgaattegee etataceagg gcaegateta egteggeegt 1500 tgtcactggg tctgcctggc agaccatatt gatagtaact cctcaatgaa cctccctaga 1560

caactggata tcgaatcact aggttcaatt gatacacttc gctgggcacc gttcgagggc 1620 ccgccgttgg aggaaggcca ggtcgaaatt gagatgaagt atatcggctt gaatttccgg 1680 tgtatcgctt ggcctcttcg gcgaacccaa tgagttcggt ctcgaaggaa gcgggatcgt 1800 tcgaagggta gcaccgggtg caatacgaga cctgaagccc ggcgatagag tcgccctgtt 1860 gacgacgggg acttttcgaa cgcgcttcgt cgtgcactcg cggtattgcc ttcggattcc 1920 ggatcacatc tcgcttgagg gagcggcgac gatgccatca gtctacatca cggctgcgta 1980 ctgcctgatt catcttgcgc ggttgcaaaa gggcgaggta cggctgcctg cgtgtggatc 2040 tagagtgatc ttctgaaact aactctctca gtccgtactg atccattcag cttgcggagg 2100 cgtcggtctc gcggctatcc gcgtctgtga gtatgttggg gcaaaggtat gactccgttt 2160 ccctgaaccg gcaaggcagc taatagctca gatctacgcc acggtcggca gcgacgagaa 2220 agtecagtat eteategate getteggeat accaaggage egeatettea atteceggae 2280 cccagacttc ctccacgacg tgatgcgcga gacaaacggt cgcggcgtga acgtcgtgct 2340 gaattcactg actggtgete ttetecaege atectgggae tgtetegett egtttggteg 2400 aatgattgag ctgggcaagc gggacttcct gagtaacggg cagctcaata tggggccttt 2460 tatcaagaat cgctcatata tgggattcga tctgacgcag tttggaaagg aagcttatca 2520 tacctatgag tegtaegtae agteegatea gattetegag etttetteta aeggttteae 2580 cggacagaat gcacaccag ttcgagacac tcacagcaga gaacgagcta gttcccattc 2640 gcccagtgag agtgtacgag gctacagacg ttatagatgc cttcaggtac atgcaacagg 2700 gegtecatat gggtaagatt etgattagag tgeeegaaaa eeeetetage etetetgtet 2760 ctccagggaa ttcgccattc tctcttcgtc cagacgcctc gtacctgctt gttggtgggc 2820 taggcggact gggccgctca gtatcgacat ggatggtgga aaagggcgct cggcatttgg 2880 tgtatttatc acgctccgct ggtctctctg aaaaggatca ggcttttgtc cgtgagctcg 2940 aagcgcaggg gtgccaggca atctgtgttc ccggtgacgt gtcggccatt gcagacgtgg 3000 aagctgcaat atctaagtct tcgcaacctc ttggtggcgt ggtgcagatg gcagggtttc 3060 tccaggtact acgctgaact ggtccatatc aatggctctg agactaatga gttcaggacg 3120 caatgttcga caaaatgaaa tattcagaat gggagtcctg cgttgcctca aaggtccagg 3180

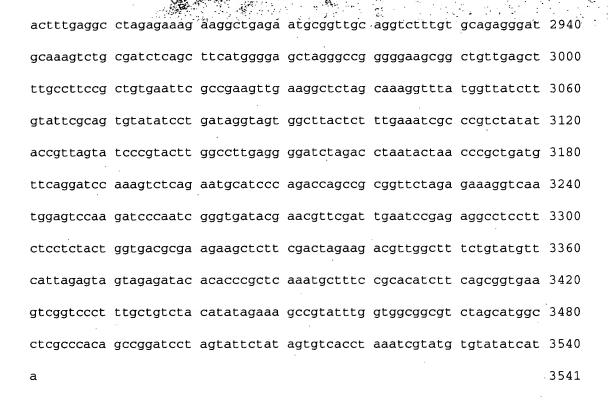
gaacttggaa cctccacgag acaacctctt ccagcgccct cgatttcttc attgtcgtcg 3240 tectggaete ettegteeag tateggegag ateteggtet tecageggeg gtaattgate 3360 tgggcgccat cgatgaagtt ggcatgatgg ctgctaatca agaggcaatg caacgtgcgc 3420 aagcggcgtc agtctgcttc ccaagcgagc aacagttgat tgaggggctc aaactcgcct 3480 tatcacaatg cgcagttccc ccttcatcaa aatcacttct ctctacctcg tgcatcgtcg 3540 gcctctcaaa tacaaaaccg ctctcgaacc cgagcgtccg gccgtactgg gtgcgcgatg 3600 tccggtttgc catctacaag aacctcgagt caagaagcac cgaggcagtc cagggaggtc 3660 aaagcaacga actccgcact ctcctccggc gcgttgagca gaacccctcg ctgttgaacg 3720 acceggaate ggaagagate gtgegeegeg agattggeaa eeaggtgaeg eageggatge 3780 cgcaggcgga gaacatggat gaagacgaga ttgcgaatat cacgattgac tcattgatgg 3840 cgattgagat aaggggatgg gcgagacgga acctagggct agagattacg cttgtacaga 3900 ttgcaaaggc gaagactgtg ggagggttga cgagggcggc cgtcgatcat ctgaaagcca 3960 agtatgggat gaaaagagag gacaatgaga acgaggctag aattggagat agagacggag 4020 aggattaggg gtctagtgca gtaagggttt gtggttgagg gaaagtagag agtaaaaaag 4080 cataaaaata tttaattgtg agaggtcctg cccgggatcg aaccgggatt accagatgtg 4140 actoggatag atatoagagt otgatgtoat aaccattaga ocacaagaco tgattggttg 4200 aatagccctg aataataatg aatgataggt tatgattata acttctgtca atttatacct 4260 ttttatccat cgcaactect gtagaccact cegetgeace atcaeggtet agtggeaage 4320 ttgcccgaaa gtcgtccaca ttcaagcttc ttccgtaacg tctacttgct taagtatgat 4380 tegateataa tgtgtteaet ttgtaggtat ttgettteag egeggegaeg atatatateg 4440 acacgettet tteaaggaaa eageecaegt tgatatgttg aggeaacega eggeteetae 4500 aaagatcacc ccgttctata ctcagataca catagacaac cagaaaacta ctcataacgc 4560 cagtcccgac attcgacatt cgccggaacc tgtctcctag acaaaccggg cacactggga 4620 gaggcactgg gagtcaatgg aaggcctcca aggtgaacgc tctaaatcca tgagcagact 4680 gaggagctaa ccactcacca attatcgagg caaggggact tcgccggagc cgcatcagac 4740 agtcacactt tccatcacaa tataaggcct ttatcaaacc accacctttt ggcttgcaac 4800

taaacgaagc attgagtact cgccaacaat gctgccgggg gttttaaaac atccaatggg 4860 cgactcttgt gtgatacccg tggatatgaa accgggcaca cagctcatat 4910

- <210> 4697 <211> 3541
- <212> DNA
- <213> Aspergillus nidulans
- <400> 4697

60 agtacggcgc tcgaaaaatg tcagaaccag agtagtcgag gctgacatgg tacctgttat 120 tgcaaccatt ttggacagct atatcaaagt aatggacaaa gtgcgcgctc gatcggattc cgaageteaa egacacagge accateaact ceateacaag ataacteeta eggegagega 180 cagcacaage egetetteat titeagaege etecageaae gageagegea eetetegeeg 240 tcaaccacct cccactcaca tcgaaatccc tcccttcttc catgataccc gtgcggtgga 300 atctaatgct gctgacgtcc cctctccgcc gcgtgcacca atgacttcgc cgcccgagag 360 aagcactttt ggtcaggata cgtatgctca tcgatctcat gcacctctcc ggcacagagc 420 aattcagccc ttggcaacag ctattccttc aatggacgct gctgatgggt ctggactacg 480 ccctgtccgg gatacggaga ggcttcccag catgcttccc gctgctttta atgaactcgc 540 600 atctcagccc gactctccca ctactcccag cggcgccgga cacatccgaa gcaatgtaca cgttcctatt ggaacacacg cccgcccacc actgagccag catcaatcaa cctcagggga 660 720 ctcagatgac gccaatggtg aagactctat aatggcggat gatacagggt cgggacaatc taggaggcct attatcggtc tccagagccg catggatatc gacgatgacg ccgatagaca 780 gactgtgatc gatagcgtta ccgactcctc ccacgattta acagtaaccg ataccacttc agatgggcaa gaatcggaga cattcaacat tacccaccgt tccgccgtcg atggcagtat aatcaccaat gataacgcac aggctgtgaa caatgcgaac tctccaccta ttgtgcccag cccctattct ctttacttcc gtgatcggac aaacatcgct acccagaatt tcttgaatac 1020 gatgccccgc gaggaggacg tcctgatgtc gcttcagctt ttggcttacg tttccaagta 1080 ctgtaacctc cgctcatact tccaaaactc acactttgtg ccaaagctca agatcgaccg 1140 agagettega atgetggaeg aaggageete aceagttgaa etaattgaag aggaagaega 1200 gtacctactt cctgacgatg tcaacatctt ccctctggtg gagaagttta ccgctcgcca 1260

ccattcaaag gatatgtcat actgggcttg cgtggtgatg cggaacctct gtcgtaagga 1320 cgagtcccga ggcggtattc gccagtgtgc gaattacaaa tgcggtaagt gggaagagtt 1380 cacacgtcaa ttcgccaaat gccgccgctg ccgtcgcacc aagtactgca gcaaggattg 1440 ccagaaagca gcgtggctct accaccgtca ctggtgcgcc acgccatgat cggatgaaaa 1500 tegaetttaa tteecettge ataeggettg catagegtet egtegttete attttactet 1560 ttttatgctc ttttttacct tgaggtctca tatcttcccg tgcatggcat tcggaacctg 1620 geggtgttee tatttacega gagatacett ttgtatgtea tttettgeaa aegetgettt 1680 tgtgcagctt cgatatecet ttecagggee gttteattta egetggetae tteageeegt 1740 ttcttactta tacgattacc catageggee atgaacgaca teatetteag ttatetgtet 1800 tacttgtctt tttccgaget gtcctctctg gctcgcactc cgtacagagt ttctaatcca 1860 ccgttgccct aacgtcggac gattttcctt tgtcagtgtc attgtcattc acattagctt 1920 cattececga aacteeegga egiteteatt tiggeegget tittigetiit tigeetitti 1980 aaattattet eccattgget attettgttg gagtattttt ttgteeaatt gtggaaactt 2040 tacctgtcca gaacagtttt tgtgtttagc atccaatggc ccgttgcata tactacttag 2100 cacttgcaat tacatagtaa ctcattctat ctgctcaagt acattgtaga cgtcaaatac 2160 gcagagaacc gtctcctatg cgacagtcgc ttcctgccta aagtcataag tcgcattcaa 2220 cegeattgeg agatgeteeg cegeegtgag egtteteett ceagggteaa gatteecage 2280 tececettea aateetaete titeeteage giecaeaaee tiettettae ggiaageeti 2340 aaccacgtca ctcggcacag gaaccagctc cgtagaatca accggatggc aaaagataac 2400 aatgctgtac cgatcctgtg aactattccc tgtgcgttct tgagccggaa atacaactcg 2460 gtgcacagtg gacttgagca aaccgtctgt ccaatagctt agcaggtcgc cgatattaac 2520 caggatgggc gggaaagcaa attegttgtt aaegteatea eegeteggae teggeettee 2580 aggetetacg geaacaggeg eccatgteee etetggegtg aggateteea atceeggetg 2640 tecaggtete tggaatagea atgtgatget ceegtagtee gagtgtgege cageaegtae 2700 gtcaacagta tggtcgtagt ctgctgtctg gggcgcagag atggatgggt agtatagata 2760 gcgcagtatg caacctgttg ggcccctcat tggatcgtgg cgggttaaaa agaatgaggg 2820 ggagatctgg cagggtcaac tctcatcgct ctgaggagct gggaagggta gggtaattgt 2880



<210> 4698 <211> 3244 <212> DNA

<213> Aspergillus nidulans

<400> 4698

ggaatccaca gtttgacgtg catacctccg tgcagctcca atttatgttt gttaagactt 60 aaagggagtc ccccaccgaa ccaaacccaa ccgtcagcct ttactccacc tccagctccc 120 caaactcgac aacctgtcaa gtgtcaactc gtccacttca gttgaactca tgatccaccc 180 ttcatcaagg gacgatcact ctgccgattg aacccgaatc aatttcaagg aggtctcgat 240 gtcgtctgct tcccagcccg acttgtcgac tccaaccaca cccgccacct cgacctcatc 300 atcaggtacc gaccctccac acctcaactc caacgacaag aagagctcca gcagtacctc 360 cttacaccaa tccgcggcct cctacttcac ctacccagtt actcacgtcg tctctgggct 420 ttaccgccga ctgaccgatc ccccaacaac aaactccgcc aactctacca gtaacaacat 480 gatgtcccgt ctgcgccgcc aaaaccccaa tcccaatccg aacccttcct cctcgtcctc 540 ctegateteg tegteetete ageaeceggt etteaegeea gteegeaeag tttegeeett 600 ccaaccgccc ccactaacac ctctcaccct ccttgcgaac gaagaaacca caccaatccc 660

getegegeeg cagaaccage tteteteceg tgecettgea gaggaaatee gtettetegt cccgccgcgc ctccaattgg tcaattcctg gcgtttagca tatagtctgg atcgcgacgg cgcgtcgcta tcaacgctct acgagaattg ccgctcggtg tcagcgcgca gtccaagggc 840 tggctatgtc ctcgttgttc gtgacgcttc accgtccgca tcgacaatat tcggtgctta 900 catgacggac cocccacate cagacteeca ttacttegge acaggggagt getteetgtg 960 gegggegage gtteteegee egecteetge etegeteagt atggeegaeg gegatggagg 1020 cgtatactcc gaggaagctt tggaacgggc aggactccca ccgccaccga gcgcggatac 1080 aacgaacgtt ggtaggtcca caacactgcg gggtgagaag gcacagccga aatcgcttgc 1140 accgcataca catgggcttg ctcaaggagg ggctactaat agcggaacta caacccccga 1200 ccgaatccgc ttcaaagcat ttccttatag tggggtgaat gattacatga tgttttgcga 1260 gacggggttt ctcagcttag gtggagggtg agtttgaatc cttcttttac aatctccagg 1320 aatggcagga ggagctaata aattgatctg tcagagacgg ccactacggt ctatggctcg 1380 attcaatcct cgaaaagggt gttagcgcat cgtgtcaaac attcgggaac gaaccgctct 1440 ccgatgaggg agttaaattc gatgttcttg gcgtcgaagt ctggtatgtt gggtcgtagc 1500 tcaactgttc ttgggtttac gtccgctcat caccgctttg gttacttaat atccaatgct 1560 cttggacgat atggtgagat ggaggcgaat atctcaaaag atgacatgct gccacgcggc 1620 atteactact agtatataat caataceegg geatgataeg getggtetee gteatgtett 1680 gcttttgctg tttgtttaat ttgaaaaagg ttgggtattt aattgatagg gagatcaacg 1740 ataatttaat gagcaataga atgagaagga tggcttgtca tgcacgctta tgcaggtaga 1800 tgatctcggt tgtacagcag catagcttat tgtagatata cactgccatt ctttctagct 1860 actagetatt gtgtggtaet atgtteeaag egacateage eteaaggaat attaaaaatt 1920 acaatgaaca taggaaaatg gtagaagaac aactggaatg tttagaaagc tcaataataa 1980 gatattacaa acgacagggg tatgcatatg tcaagagcaa atcacgtaat catcaggacg 2040 tggcagacgt gaagaacaaa agaaaatcca ctaataaggt gagttgacga tatcatccct 2100 cccgagccgg ctgccccagc gagtggcgcg acggctgggc gtaaccgggc cagcaatact 2160 ctcgcgggta ggcctctgta gagccttcct ggcaaccatg ttgacctcat ttggaagcgc 2220 aacaatgaca ttcttatctg agccaaagcg gaagttgtcc gccatcacat cctcggagta 2280

gcgcttgatg gtgtaggggt ctttgcgacc tgcaacaacc ttcttcaggc tccaagtaac 2340 gatgaaaggc cctgtggcgg tgacaataga agtctcttca gtgtcaacgc cagtgttgaa 2400 gcgggctggc gtaaatgaga taggtttctt cgtctcgtgt tggaattgcg ccacatgagc 2460 gggtgttaga ccaagacgcc gaggttgcgg cttagagtct ttggcaaaag aacgctcgaa 2520 cccaagcttg ccttcgttct tgccatcctt ttgcagagca tcgatgagga gtagatatgt 2580 geggeaagta geaagaacee ateggeegte ageagacaca tetagacega tgagetaeee 2640 taaggtcact acgttcatgg tttcagatcc tcagaattct ctgcgcgaag gtgacgtgat 2700 agaattctcc tccggatacc caaaaagtcg tcgcgtacac cacgtcgtcg agcgtattat 2760 tgccccattt ggcgaagcta ttgaggatag accgcccgtt ctgtcaaggg cagagaggga 2820 tgcaatccgc cttaagaagc gaatggcgaa agcggcacgc agggagcaaa ggagggttga 2880 gaatggcgct actcaagctc agacctctgt acacggacaa gagcatattg ggcgtattcg 2940 taggctagtt ctggagagga cagctgcaga cactgcgagt gttgaagcat cggcttagtc 3000 gaagcgtgag cggttagaaa atctgtaata tattgtttta ttatctacat ggtttatctg 3060 cggggtcttt tggaacgcca aatcaaggaa atacttgaac tcatggccta cagtatgaaa 3120 ttctacattg ggtaaatgga gtggtgcaag agagctccgt atggaagggt atatatataa 3180 acggggtcta ggtaagtcgg ggtgcaaagg ttcacacgtc acaaagctgc caacaaaaag 3240 3244 tctg

<210> 4699 <211> 2254 <212> DNA

<213> Aspergillus nidulans

<400> 4699

geggaaccet cegggagacg aacaagacag agetetgett teagatttag agttgaatet 60 gaccaagatt ttattetteg cateeegacg egagagtett geaaagattg geagtggata 120 ggtegegggg atgetgteeg eggtgeatee aagttaaaga ageageageg eaggaageag 180 ageeggetg eagaagggga gaagggeaat gtagggeeeg atateegtee ttttggatgg 240 tttgeactte geategeaga aaacteaact atgeattaca eaatggacat ggtgeetgga 300 aagteaggtt tttetagtea acttgatett gattttegeg attegaagat gtegteaage 360

gtgaaccatg ctttgttatg gtcttgcccc aggcaactca tcacttgcga tctctcagtc ccgctctctt ggaaagcgct ccgtaggtgg aaattcggcg tggagaacca agacatggag 480 ctctttttac tgcgagatca catattcctt ctaacggacc tgatcacgga ttggggttct 540 ggccccgcac cigattatca tacgttcgtg ccattcatct atcatttgag tatatctttc 600 acagatatac ggctctatgc taatgtcaat gactcgaata tcgtcagcga ccccactaac 660 ctcagtgaca atcgtttgct tgtgatcaag ggcaacaaat tgacctcgga tatttctatt 720 ccgctggaca agtaccgcgc cgagcaaaac gtcgtggatt tcaacgtcac tctacaggac 780 gctgagatcg acttcgtagc cccggtgtgg gacacactgc acacgttctt gaagaataaa aaaacagcca ccctggagac cctaacaatt gacgggactt atagttattt cctttcgacc tcccctgagt tgacagatat cttacaactc aacctgcatg gtatctctcc gaggttgtac 960 atgtttgggt ttcttatcaa gtctttcatg attgtgaaag agaattactt tggtgaagag 1020 atccacttca agacacttga ggaataccaa gagctcgcgt attcgggaga tccgactgca 1080 gtacacaatg ggatcaaccc gaacaagaag acaaatgatc tagacgtggt tctgcacgtc 1140 actgtcgagc acccacatgt ctttctaccg gagactctgt atgatgatca taattacgtt 1200 cagettactg etceatgeet ggaggtegat ttgaggttta caaattacta catggatatg 1260 cagttctcgc ttgctccttt aagcgccgcc ctgaaatctc actgggtgaa ggaggaccct 1320 aaaattcccg agactcagct gttcatagat ggcgcctcaa tctatggaca ccgcattttt 1380 ggtctgccac caacagaacc aacatacgtt tgcaattggg actttgatgt tgggagcatt 1440 attggcgaat gctcacccaa attcctggct tctctagcca gtgccctgca gagcttcgat 1500 ttttcttttg acaatgaaga aaatgttctt cctcctctt ttcctattgc tctccatgac 1560 gtgacattct tgcgagctcg agttgcttta gtccatattt cgattcttat ggacattgat 1620 gctctcgtac ttaagtcaga gacaataacg gcgaggttca atgactgggc tcatgctagg 1680 ttttcaaaac gtatgagtct tctgatgcca gacatatcca ttgctgcaat tgattgcgct 1740 tctcttccaa aatctggcag tgtggatgct cttgaagtgc ttccacttgc tttgctacag 1800 acttctatca aactgagaat ggctgcaaag gagaagcgac atttcggaaa gccgaaggct 1860 tcagcaggcc catattcgag cccatgatca gagaacccag cgcacaccat ggcttcttct 1920 tgacttgaat gaactcgagt ctggaacaca ctacccaggt caggaagaag cacccagacc 1980

tacaatttgc caaaccaaca acgccagaac cattaacaag agactcagga atagagggca 2040
agacgccaaa ggcgaaacca aaggacaaaa gcagccagag gaggacacaa cagcggaaag 2100
acacccccaa aagagggagc ggaacgaagc aaggaacgcg gagagtaaaa gaaacacaga 2160
gaaagccaaa cgcaaaggag caataacaga gacaccccgg aactgcaaag ccgggccgag 2220
acaagaacac ccagcatagg acaagggcaa aaaa 2254

<210> 4700 <211> 6551 <212> DNA <213> Aspergillus nidulans

<400> 4700

taggtactag gctctctgca acggccccag agaaaagggt gatcgtgaca agtcccagag tgagggaggt atagccagcg atggtcagcc aataatactt tccagtccat ctcataataa 180 agcccgcaaa caaagatccg gagacaccgg caaagataca aggcagaagt cgtagcccag ccaccgtggc tgagacgccg tccatagcct ggaagtacag ggggaggtag aaaagaccag atagccagcc accaaagcta aagaaattgc atccgtacgc agcgacgaag ccgcggtcga 300 aaataatatg gccaggggca aacggttctg ccgcgtagta tatctcgacc acaacgaaca 360 aaacaaacag acagaccgag acactcagtg agacgaccgt taacggcatc gtccaagaca 420 cattgctgcc tcgatcgaag cctacgagaa atcctagcac tgctccaatc agaacaacgg 480 540 ctccagggaa gtcaatccgg cgaagcttgg ttttccaatg actatcctcg ggtgccggca 600 ggtctagtac aactgacacc gagataaatg caatcacgca cagcgggaat tgagcaatga 660 aagccctaag gtagctatgt tagatatcaa aagcaggaca cgagtgcgca aatatcatac 720 catctccagc cgatatagtc cgcgagaacg ccacctgttg caggcacttg ttagagaagg cgatttcacc agagccaggg tctcttacca agaggtgcgc cgatgcccga tccagtcgca 780 tatataatgt tgataacacc ctgccagaca cccctgtcgc gaacgaataa tatcactcag 840 gaggatgcta acaaccgtgg tcatgccgcc accgccaatg ccttgaaata cctagaacgc ttgatcagca catataacag tcactgttcc aaaaagtccc ttcatacgcg agcagcaata agctgatgaa tgctttgagc aagaccacaa aacaaacacc cggtgccaaa caccgcatac 1020 gcaaacaaca aacacgactt ccgaccaaag atatcactca gcttgccata gagcggctga 1080

aaagatgtca aagtaaggaa gtaggacgtg gcgatccagc tcgtcaggtt caacgccttc 1140 aagteggaae eaatetttee ataaetggat aegatgattg tetggteage egeagaeagg 1200 aagacctaga aacgggtcag aaaaggcagc ggatagactg aaagtgagcc aactcatacc 1260 ccaattgaaa gcgcaggcaa tatatatcta aggttcagtt cagagcccag tttactcgca 1320 gctgctcctt cttctgtgcg acctgaatcc ggcggatttc caacctcggc cgtggagtaa 1380 gtagtattgc cgctgctttg cgagcccagc aacggggttg tttcattgtg cggcggttct 1440 gacgacatgc tacaagcgag tcggatcacc tagcacctcc atcaactgaa aagagaagac 1500 gaatggatgc ctcgacatct ccaactattt caccacccct ctacttgaag atgtgctttg 1560 cgtcacgtga tgataagcgt tccacactag atttacgata attggccaaa tcggcaagac 1620 ggaaaggaag tggcgctaat ctccaatatt gtggctccgc gagctgtcac tccttcctga 1680 tttgtgctag gttgactcta tacgctgtgt ggaattttgc tatctatgcc gtcaacaacc 1740 gettgeacet gagtetagta tatacaatga tagetaggea gegagegeet tttatggtga 1800 tagaaatgta gtcatgcaat gtcatccgtc attatactcg tcgaccgttt caaaataatg 1860 aatgcacgca acatcacgca tccgtcttca cctcgcccgc tgcctccgta ccaggcatag 1920 gaatgggacc accaggcgag tccggcagac gcgcggttag gacttcgaca ccgtcttctg 1980 tcaccaaaag cgtgtgttca aattgagcgg acaacgaacc gtccgccgtc gtgctagtcc 2040 agtcatcegg ccataggegg tegeggtgeg taccaatatt gatcatagge tegategtga 2100 agcacatgcc gggcttcgcc gttcctaccg ccttgttttt ggcataatgg ggaacattcg 2160 gegegeagtg gaaaagttgg\_ttgataeegt gaeegeagta getettgaet acaetgeagt 2220 teeggetett ggeatgettt teaateaeat tteeagggte eeggaacage atteeegget 2280 tgacaatete aatggaettg tecaageact eeegtgeegt etecaegace egeaeggeat 2340 ctggattcga tcgcgccttc tctcccacat agtatgtctc gttgatatct ccatggaaac 2400 cttcatgata caaggtaacg tcaatgttga tgatatcgcc atcctcaagc ggccgttggt 2460 caggaatacc gtggcaaatc gtttcgttga tggacgtgca gaccgacttg ggaaagtgaa 2520 cgtagttaag gggtgaagga taagactgat cgcacattag tttgaggtcc actcagccat 2580 tegaageate eecegeaggt agtacttaeg ttgegeteaa tgeaegettt gtggaeaace 2640 tcatcgatat aatcggtggt gacgccgggc ctcaattccc gcgcagcaat gtcaagcacc 2700

tetegtgeta gtegacatae tittgegeata ceeteetget eegeettgit eagaatagtg 2760 atgttgtgtc ggccaacaaa cttctgctcc gagcggggta tgccatcctt cgcgtagtcc 2820 gggtggggga tggatttggg cacggtcctc atgggcgata gagggtagac aggccggagg 2880 gatccggtga acccgaagga agggaaaggg ttgaatagtc cggttgctgg gtctggttca 2940 gaaactactt ttggagggaa aaggttggtg aggaaattac tctttttgtg gagagctttg 3000 tggtcgctct aagtaggaca tattagcatg caacagacag gtacatgcgc gcggtaagcg 3060 agttettgag egeetaceca gettegtttg aaacagteet gegageagaa gaagetgteg 3120 aggeceatet teagacatgt egggeaetga agegatecag eateetteee acagteggtg 3180 cccaggcatt ttcgagaggc gacttcggct gccatatttg cggtatgtct gtggttagcg 3240 cagectgetg tatattatgt ggatgeaggg atgagettea agaaatgttg geggagtgta 3300 ggataaagtc gccgcggcac cgccagaaaa attgggggtg atctaatcct gatttggcta 3360 gegttggeae eetecaggaa eggaetaget taegattget eeaegtgate tgeettggea 3420 gggctcggcc gctaaaccaa caatggacaa aatggtctcg tgaccgtgac accgcatggc 3480 gtgcgtcacg agcgagatcg ccgccaacta accaggaacc acagcgggga ttactctgca 3540 tetgeatgee aatettggtt ggaggtgata eagegteatt ggagaceaat egattegteg 3600 cacctgcgtg accgattcgt cgctgtgccc tcgagatggc atctcctgcc aagcaaaaag 3660 tggttattgt cggggctgga ccagtgggct gtttggcagc tctctacgcc gcagccagag 3720 gcgacgatgt cgagctctat gagctacgag gaggttagtt tccagcttgc ctccctaacc 3780 tataaataag ccctaaatca teggategtg egtataeeta taegteggea ttgetgtaet 3900 gactcatgtt gtcccagatc tcagggttcc cggtacaatt cccttaaact tcacgaaatc 3960 tatcaacctt teettgteee acegegggat aaeggeattg eggeaeteag geegggagea 4020 tgtcatcaat gagattetee aagaagtggt eeegatttat ggtegtatga tteatggaeg 4080 agatgatggg aaactatggg aggcaccgca agcctacgac gtgcacggcc gggttggcct 4140 acctaccaca tcagcttgag cgaatcaagg ctaacagagt ggcacagaat aactactctg 4200 cagatagagg aatgctgaac aacgtgttcc tcaacgagct ggagcgaata cccaacatca 4260 agetettett taaccataag etgaceggtg eegactteca ageaaacaag geetggtttg 4320

agegtegett geetggggaa geacecette eegggtegte eggeegtgte eeegaaatag 4380 aggttgactt tgacttectt ateggtgeag aeggegeeca tteggeeaeg eggtaceaea 4440 tgatgaagtt tgcccgcgtc gattaccagc aggagtatat cgacacgctg tggtgcgagt 4500 teegeattee teeateecea acaaacgaet ttettatete eccaageeae etteacatet 4560 ggccaggcaa ggagttcatg ttcattgccc ttccctccgt cgacaaatca ttcacctgca 4620 cgctcttcgc gccagcgagc cactatgccc agctcgaacg ctccacagaa gacctcctcc 4680 agttetttga egageaettt eeeggegtet gteeceaaet eateteeet teegaeetea 4740 cageceagtt cagagecaae ceaeacetee ceeteattag cateaaatgt geaecacace 4800 actacagete etecgttgtt attgttggeg acgeageeca egeagteete ceattttaeg 4860 ggcaaggcct aaacgccggc cttgaagata tccaggttct cttcgacgca ctagacaaac 4920 atggcgtcta caatgccaac tctgatcagg ccgcccgcgc tctcgcccgc cagtcagcat 4980 tegeagegta caeggettee egeactgetg aegeteaege cateaaegat ettteeegee 5040 aaaactacgt cgagatgcgg tggggcgtca aacaacccct ctaccggctg cgcaagtaca 5100 tegaggaage actetaceae tacetteeca geetaggetg geaaacteag tacaceegeg 5160 tcagcttcag caatcagcgc tactcggaga tcatagctat taaccggaga cagggacgca 5220 tactaggtgc tgtcttcggg tcgacgttaa tatcggtatt agcggtcacg ggtatctact 5280 tatggagaca gccaacgact agactettgt cgctggcaag tttcagaggc gccttacagg 5340 gtgctctaca gggcgcccta acgggaactg cgtagatgta tttcaagtat gttcatatca 5400 atctgtcgat gttgggaggg gatttgcaaa gttggtatac acactagatt gtagaggctc 5460 agacteggtt tgggctatet tgcateatet egttgtttgt geetgeegee tettgtggea 5520 ctgacatcat atgtcttaca gtggtgcttc tgtttgctga tatcactața cctcgtcgca 5640 tcaacagctg taaacatata taaaagcccg taatagttgg acaagaagca tataacaggc 5700 aatattagct gccaggccac agaaccgtgg agttgtaatg aacttgagtg tccgatctgg 5760 acaggtagag caggcgccag ggaaccgaat acgcgtccat tgttactgcc gacatcaagt 5820 cgtttgcagg aagacgtatt ctaggcagct.agaggtataa agctccatat ggtaggtcac 5880 catcacggtt cgagttctaa ctactccaga gttcggtgaa ggaatcaata gtagacagcc 5940

taggtagcat agccctgggc taccacaaat attatatac gagtgttagt gttgctaggt 6000 acaactgata ttatgaactc atatagtacc taggccggat tcggcgtaac cagtctgcgg 6060 gcctctgtgg ggatttctca tctcctaggt agtgaaccgg tgtaaactgg tgatcctctt 6120 actagggctg atggagcacc gttagtaacc aacctaggaa attggaagag agtggatgga 6180 tccattcggt ggctggccag agcccttact gctggcaaga caagaagaac gcaacgagag 6240 gaaatcaaca caggcatggc atagacatca acatagacat agacatagac atagacatag 6300 acatagagaa acgcaaccag acattggagt gtaatgcgtg attaggaaac aaaatacatc 6360 cgaatccatg aaaaaataga gaacataaaa cccattgcaa catcaaagac caagactgac 6420 tcgagggaag gcgtccctgc cattcaattt cagccttggt ttgcttccat acagtacaag 6480 aagagtctcc catattatct cgaaccaaac acacatagtg taacctcaca cgacaatatt 6540 cgatagtata a

<210> 4701 <211> 1526 <212> DNA

<213> Aspergillus nidulans

<400> 4701

tgcagaacag ccatggtggg cgctgacgat aggaacccgg tatcaatcac gtcttctata 60 gtttcaccga gtgctcaaac cgagactgcc gtttgcgaag gacagtacaa tgtacgcatc gaattcatcc gccctggtaa gctttgtcgt ccaaacagct gatggtacgc taggaagctc 180 240 ggactccact atctcagaga cctccaaacc atgttttaac gtccggaaag tgcttcagag 300 cacctgtgcc agaaactgta aaaatctggg gagcatcatc ctcggagata ttcacaacct tgctatcaac cagtgggttg agagagttta tagcctccac gagattcaga ttttcagcac 360 ccctaggctg gaaatagaca ggtgtacagg gggctgccgg gtctgctgag aagtcatcac 420 tgttgaactc agtctcctcg tcgtcatcgc caagtttttc gaactgataa aagtgatgat 480 teceaecttg ggeggeaaca tagagaaate eactetttat gatgageaeg etegaageea 540 ggggtactgt atcgaaatac ttaactttga atcctcttac ttgccccgtg agtcggcctt 600 tgtcatcctc aaccatgtca agcgtgagct taaaaaggtc accatcctcg gtctgtaaga 660 ggaagaagaa aagccccacg catcttatgc attacaccag catgtaatgc aacgcttgcg

ctcaggattt tecattgege etttgegaeg eggtataggt accetgaaag catettggtt 780
cgagtgtega taggtgatat tatetteege acatacaaga acacegeteg ggecategge 840
tecaceagge acctgaaaga geategatga tgtgeggteg acaggateag tecattteeg 900
gacaacatgg ttgaggecaa gategagete ataatatact agaagtttt caacettette 960
gtatgeega eccgteggat ectggteaga eteggaatag tecactteaa gggeageaaa 1020
gacggggtte teatacecag catetagtge aactactgag tacaceaaag tetgtggett 1080
gtgegettee ageggagatg agategtaag eteggeetge gagtttegat teagaacata 1140
aacaagettg teetteea eegacgeaat gagacatget etaceettag gategacege 1200
caaatactgg ecaggaacga egegaegaea geeegaettg eegaacgtet eaagatgaat 1260
eccggttgaat egattetgt agggtacata eteageatg teggeetge eegagteega 1320
eccaataatt atgtaateta taageagate teageactgt tegagecaeg agegteeaet 1380
teategaceg ggecaegtee egeetteaag ggaactegtt eggeagtgaa ggateatgtt 1440
geeegagaag ettgaegaat eactaaaatg atettggaat tetegetga atgggaacgt 1500
aaaaacatae etttgttaet accage

<210> 4702

<211> 2254

<212> DNA

<213> Aspergillus nidulans

<400> 4702

ggtggcctga ggttagcgga acgggccgtt tagcactttc aatgatacat gctttcaatg 60 gagacctatc cgcaggttta tactttcgac gctataccaa attattatac ctgcatatca 120 gaaaaacctc taatgattca actcctttac tgacattacc agcacaacaa ttcgaaggat 180 cctgatccat cgttcgagtc attcttagac tctcttttgc gtctgttggg actttccact 240 cagcaaaagg taccttgaca gtattcaaat caggctcata tggtgacaga catagtagtc 300 catcacccat tcattgcaca ttcgttagat aaagtgagga aaatgatgag atgcgttgca 360 tcacaatgta agaactggcc ttggacatag aagtcttcgg catggtaaag aaagcatcta 420 atgaagacta tagaagagg gcggctgagc atttgtgaga agtagagaat tcaagttctt 480 tcagctgagc tatggtcagga atctagctc tctttccaat acctgtctgt ctaaaggatt 540

tgtcattatc cagtatttcc gagcatgcgt aaatttagat gggtgtatct ggttcgttcg 600 ctgaacgcag ctgaataagc tgtatcagaa ataccttgaa ttgtaatgat acatcttgtc atatcacgaa taagctcttt gtctgcaggg gtagggcggt aatacttgtg cgagtgaaat 720 780 cağctcaata agccatgcgt aaccatggta ttcacggtac agatagttta caacctcaac 840 tgtctgcgtc cttttcagcc caggcgaaat gacttcaaac aggatgtcaa gcgggaattg 900 acattgtgca accagcaaga tgggcgtttc atttttatat tctagcaaac tctctcaagg 960 ggataggett atttcaccag teactgtact actgtgetge ttacgttgtt ecceagagtg 1020 ctgctggtta caaaggtatt ataggtcctg tcatgctacc tgtccacata gattcactag 1080 cctcgggaat cgagctgaac agttaggcca tgagcccgga agtttggatg ctaaggtacg 1140 gtacttgtat gaacgacgta tgttccatac acagctgcag agcattgagt actgaaagaa 1200 acaattactg atgtctgata acggaagctc tactacatta tagctacgct gaataggaat 1260 gcctgtgcct tcttagtggg cacattcgct agcttggcta aacctcttga taccgagttc 1320 tgagtccaac tattttaaac ctgcttttat cataccacaa caggccttcc acctccagtg 1380 caacgatgcc atccctgtac ggttatattg ggaagacaaa acccagggca tgagagtcac 1440 gcccgagaga aactacaaga tacctgttga acgaaccaac tggaagctct aaaactcttg 1500 cettgacage aaateaggat aacteaggga atttetacet tgttttatga tageaeggtt 1560 gacggtgatt gccaatttca tgtagagtcg ctaacggggc tggggagttg gctatcaacg 1620 ctgaagggca ggccaaaatt gtaaaaagca cagaagtggt tctgggctga aggctgtttt 1680 cggctcattc agctactatc ccttatcttg gatgcaggtc ctgagggttg tgaaagcctg 1740 agacaaaact aattgttaag aggtcaaaaa taccgggttg acgtcctagt gtacattgta 1800 cgctttcttc aaggtccagc tactgaggtc tataggagtg tatcaattaa ctgggtctca 1860 cttgactatt agagataggc tcaaagataa accatgagcg acgcctgttt gcaacagtaa 1920 tatagttccg ctagcagaag cacaggatcc ctatggtgta gtcttgtatt aactctatag 1980 taatatcacc aatctagtct tgtctactaa tccaccaagc ccgcctcaac agccttgatc 2040 tgtaaggcca gaaatttgga gtaaattcga cacagcgcaa gattccctcc catgtaccaa 2100 aatcccggtt gtccacttgg ccgccacatc taaatccagt aagacttcaa accacaaacc 2160

caagaagegt ataatgggae ttacagaatt taacteeeet teeteateea agteecaaae 2220 2254 atccgtcatc cgatccgaaa tctatcggcc atcc <210> 4703 <211> 3536 <212> DNA Aspergillus nidulans <213> <400> 4703 gaacccctgt aaaccggaat ggcttattgt acgttccaac actccctcca cttcttatgt ttctaatgaa atctctagga tattgcgcct acctattacg atattccgac attcccaaag ggcgatattc gctcttctct gctgcgagct gccgagagac tctcgcgcaa ggagaaaatg cgtgcggatt ctggaaaaag gcgttaaata acctatcaga tatgctctta ttttcatgaa 240 catatagact atgcttacca ccatatcatg tcaaatatac tcaggctgca atattatttg 300 ctgctttcca gtttatttat gcaataaaaa ggcctgtcaa aatgggctaa cctctttggc 360 tccacaaggc tccctttcga gaacaaatat ccagtgatag ttctagacgt gacatcggcc 420 gtcaagaaag gtagccagat caggcagcat ctagtgcgaa aggatgtagc tattgttgag 480 tttgtttcca attcattggc cttaatatac agctgcaggt atctataaca cagtaggtct 540 aatcacataa aacggaaaca aaagttgagt atagtcaata cagatgccca gagggcatat 600 aattggagga teetgateae gtegaattte gageetggta eagtgeeetg geteaaeegg 660 aagaatetea etaggagtee ategtgetag ettttgegee tggtggaagg gttteggtet 720 cactcaacct tggccttaca ggcgcaagtt catcagccac ctcgcttggt ttatttcgag 780 tggatggtgc agaagtgttg gatgcggccg tacgcaggac caattgtttc aaaaacgcaa cctctgacct caggattcgc atttcttttt gttgcgcagc aaccgtgtct tcgagagaac 900 gagaaggcga agcagaatat gcgtttcctt ccttgtcgtc gagctcaacc gccttggttt ggtggaggtt atcaggctcc tggtgagatt ggagcgtttt acgaactgcc ttttgagcca 1020 gttcctcgtc gagaatcgtg gacataagct ggttagaata ggttcccatt accctttgta 1080 gtcgatgggc aaagtcctct cctttcgggg cgaaaatgtc gagttgctcc ttggcaatgt 1140 tggcaaatgc gtagcatttt tccacgagcg gtgcgtcaag ctgtgatggc ggtgcatctt 1200 gtgcggccac ccaccactg tgtgaatcgg ggtcggcttc gctgacaatg tctgcttgtc 1260

gacttgggag gtcggagctg aacccgctgt gaacagcagc tttaataagg gcttcagaga 1320 gategageat etgacaagta tegeagagtt gaateateaa tacaateagt etttecacee 1380 ttgcgggtgg gtgctcggtt gttgaggtga taaaggccaa aactctctgc agtacttgtc 1440 ggcctctttc ccagttcttc cggactgtgc agaactccag ataggccata agtatggcga 1500 aategteeat gtaacegget gatettgega egaggaggta tgeatetget etatetgget 1560 ggtcgaacct cagacaagcc tttatgagag cagcgtatac aacgatgttt gcgctgtgga 1620 cagggggaac tgagatttcg agtccattga ctaccctttt tttgtagagg ccgagtgtac 1680 ccatattgat agggtaccct tcccttctaa catcttcaaa aagagatcaa agcccttaag 1740 gtctttggtt ttgcggaaaa agttgagaat cgcgaggatg agggaggcgc tcatttcgaa 1800 cttgtaggga agtatcgtct tgataaccaa ctgggcaaga tcgttttgtc gggtcttggt 1860 gaatgcaatg atcatgtatg taaaagcata agtccggtcc ggatcatggc agtgaagaag 1920 agcatctgat agcctcaaaa ggagttcctc taggggcatt tcattgctaa gtaattgatc 1980 cgtatcctga cggatttttt tgtcgaatct cgtggacgta cgaactagat cttcccaccg 2040 aggcgaattg aaaccettca tcaaatcate gatgttgact ttggggtttg cettgatttg 2100 tetgateetg egeeggatgg egtteagete gaacaaaaga etegeeaagt egagttgggg 2160 gaaggaatcg ttatggtcgt agtttttcaa gatgccaaaa tatgcatgag caacagccgg 2220 gegtatgata agectgattg egagetgttt taatgetagt tttetgatgg eetttgegeg 2280 gacctcgtca gttctaagcc attcaggtag ttcctctaca tcaatggcca tgtcaaactc 2340 atcgtcttcc aatgactctg cattctccag ctcgaattct ttgacaactg gagcttccag 2400 atcocggtct ctttgcgtac tccaccaatg cgaaaatctg cacgggttct gggtcctagg 2460 gaatcgaaca gttcggtata atggtcacga tagagtgtga aatgaccttg ctggagcggt 2520 teacacggtg aategeettt teeggaatat aatgategga aaagegaggg cettegteag 2580 ceatategte agenteetet eteacateeg caacetgete tteeegetee eggtggeate 2640 tgctcttcgc ccgcgcatct ggagcgagga tactagtata ccgcactata accgggtctt 2700 cgatacgtat acttcgttta ctcgccgtgg atgttgttcg aaacgttaaa ccttgggcaa 2760 categiteeg acacaatatg caatgggaac eeggegetge gegtgggetg egaaacaata 2820 tacgctgcat tgtcagggca tttcgcgctg tcgggcggga aggctgttgt aattgaactt 2880

gtagatcaat tgggcatccc gaagatttca caaacggcgt cgtacggtga aagttgaagc 2940
aagtggcctg gctgggtgat atgatgatag ttatggttgt gctatcgggg aaaaagttgg 3000
agatgccgga aagcaaacac tgcaaacagc ctgtatcccc aagccggcgg acagctggtc 3060
ccccggaggc tcctctttcg aaggtcaacc ccgggggagc tgcttgttct atattatgct 3120
cttattttca gctatatttt cttgaaatag cttggctctg gttagccaac atcttaactt 3180
tctgcaattg acaatgctga ttacgcttac tacggctcta ctcgccctga gtggcagctt 3240
ggtgaatgcc cacgggtcgc attccacccc tacagacccc tctgcagatt gggcgactcg 3300
gcacatgcaa ggtgggacct agtacttcag gtaccttgca ggaaaacagt ctgatttact 3360
tacacctgaa atcaatgtag aggagcatca catcgatacc tttgacgcg catctttctt 3420
cactctccac gattacgatt cgtccggagc ctggacgcc gaagaagtgc gaaagacata 3480
cggcatggat gacgagtcaa atgcgggctt aacggaggag cgaaaacaag aagctc 3536

<210> 4704 <211> 3740 <212> DNA <213> Aspergillus nidulans

<400> 4704

cttacacact cctgcaagct ctgtcgcggg ctcgtttcat catggcatcg gcattgtgcg aagacgcaac ggtcccatct tctcagctga aatggcccct catcgaatcc gtggtgctct cgtcatgttc tggcagctct gggtcgtcgc aggtaagacc tccctgcggc aggtttgtag 180 attgttctga ccttgcaggc attttccttg gtctcatcgc caacgttgcc gtcaaagaca 240 ctggccggat cgcctggcga ctccagctcg gttcggcatt catcccatct tttattctcg gtgccggtat ctacttctgc cccgagtcgc ctcgttggtt gatgaagcac ggccgctacg 420 ccgagggctt ccggtcaatg tgccgcctgc gagcccatcc cattatcggc gccagagatt 480 actactactc gtacgtgatc taccaggagg agatcaagga ggcccgcggc gctggctact teegeegtat gtgggattge ttetegatee egegaateeg aegegeeaae taeggtgett 540 ccaccgtcat gatcgcccag cagatgtgcg gaattaacat cgtttctttc tattcgtcta 600 ccgtcttcag tgaagctggc gcatccgaca ctgcggctct ctgggcctct tgggggtttg 660 gcttaatgaa cttcctgtct gcctttcctg ctgtatggac aatcgacact tttggtcgcc

geagettget actetteace tteecteaaa tggeetggae eetgettget tgtggattet 780 ctttctacat tgaccaagag tcaaaggccc accttgcatt aattgctctt tttatcttct 840 tgttcgccgc gttctacagt ccctgagaag gcccagtccc gtttacctac tcggcggaga tettecetet eteccategt ggtaageate agteetgegt geagaggtea aaactegeta 960 actetyteta gaggtgggaa tggettggge egttgegatt tgeetegget gggeageegt 1020 tetgageate acetteece ggatgettge tgegettaea ceteagggtg cetteggatt 1080 ctatgegtaa gtetatette tetatgtegt ateettgate etgtaactga ceattetete 1140 tactcagcgg cctcaacatc atcgcccttt tcatgatctt cctctgggtc cccgaaacaa 1200 aacagegeac cetegaagag ttggactaca tettegeegt teetaetege aeteaeatge 1260 gctaccaget tttccaggtt ctgccttggt ggatcaageg ctacattttc cgcaagaacg 1320 tccgtctcga accactctac agatttgacc acgtccagga ggctatctga aagggtggac 1380 gttaattcac aattgagcgc aaccgtcacg actgtatgag ttaacgaatg ggcaagacat 1440 atagagacat etgeetgact tgtgeagacg gactaaaceg getacagtga gattttteta 1620 cgctttcact ttctcccagc gtgggtggaa gcacgccgct ggtctttctc aactcgctca 1680 getetectat Egecateeta gtttttetge tacattgttg eteatttaat tetttteeat 1740 tgttagtttc cagcatttgt ggactcaatc atcttgccag accttgctgt ctattggaat 1800 cattctgtct tgttctcttt tgatcgaact agattagaag atggtcatag ttgtatggta 1860 aaggataatt agatagatgt ctagacttct agacttttcc catcacgtca tgtaccgtca 1920 aaatctcctg tcttttgttt atgcgtgtgt caaatgtttc ttttagaatg gaattggatt 1980 tacctttggc tgtggtggat cggaatgtct ggcttcattt ggcttaaagt ctaggataga 2040 taacaaaaat agcaaggctt cttcagttac gcaggaggaa ttacttctag ggccgtgttg 2100 tattgctgag gtcatccctt cctactcggc taaccccctt ctcaacttct atcataatac 2160 gtacagataa tacagatacg tacgcatcta tagcgtgtca tgagcacaac gtaaaccaca 2220 tatctgggat tttccttcct tatcatggtt tgagtgaata taagccgttt ttcgatgtat 2280 ccatgggttg gtaggtctta gtccctgtag gggctcgaac agtggcaaaa taggaaaatg 2340

cgggatatgg atcgatcctg cgaggatcca tcaaagatcc atactagagt tttagcttaa 2400 gaatcaagtg tcatttctgt ctttcacaat aagagtccat tcttaagatc tttgtatcca 2460 gcttggtaca ggggtggaga ccacaaagtg acgacaaagt gaagtctatt aatgccttgg 2520 cttcgtcttc aacgggcagt cgtactatct ccagcttgga aagtcacccc aagtttacga 2580 taagtagetg ceccaatgee cattegaget aagetatage gteegetgte tetaagegge 2640 acgcccttag taccatggac ctgggggatc attccaagta caaaatatag tgagatgcca 2700 cttctccttc catccaaggc ggatacttgg cgagctatgt ccaggtggag cggctgaaga 2760 cttgtgtttg attatgtacc aatcgtcgaa tcagagctgt cgcattactt gcattcttgg 2820 gcgcatttct cataggagct tgtaacttga gccattatca acttatgggg cccttcattc 2880 aaaatacgcc tacagagtat cccgaatata gccccggcta atatacataa taagcgggaa 2940 atcaactggt cgaagcatct tcggtatatg agatagagct ggatggcgct acgttcgcaa 3000 tgaaactggt gagtatggcc gatctccatc aagatatcta cccaaaaata atccttatca 3060 cagcagatca aatggtatca atggtctttg acgtcgcaat aacgtcctct gaggtaggag 3120 cccctgggaa gggacagtgt ctctacgaga ccgaacttgt ggtgaatttg ggaaaaatga 3180 gtatgcagag gaccgcaatt atcgaacctt atgctaatta tctgaaatca gaagagggat 3240 gaaaacgcgg tgaagcactc aattcgcact actattgagc atctggaatc agtttgtaga 3300 atcogctgat cttcatccgc aatgaagtca tcgcaacaga atcctaagtt cgatcgactc 3360 ttgagttatg cataactact atcagctcac aaatttgata cagtttagtc ttcaagtgcg 3420 atataattcc ggcattgcaa tgacgagtca gaaacacgat aatagcggtc agcttggcac 3480 aggataaggt gatctatcct ctgcccctta atgcatgggg cctgaagcat agtagccatg 3540 cctcctctcg tgttcgtcag ctgtattctt gaaggcgggc ttggtcgagc cttcatccaa 3600 catatggtcg ctctctatct ggaaaacccg tcttgaatga taatgaatga agcttggtga 3660 gaaatcctgt acattgaagt tccgctttag tattttgcct tagatgaccc aatagatggg 3720 3740 tctgcttcca cgtagctcat

<sup>&</sup>lt;210> 4705

<sup>&</sup>lt;211> 2843

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

60 aggttcatga tgaggtaccc aactaaggcc tctcgattag gtctgaggca cgccgtgttc ttatgtatgc gaagccgaca tgtttgaacg cctggtatat ttcgtgcgcg aggttggcga 180 gttcctcagg gccaccggag cgcgctggct ctaaatcgat gatgggaata cttggagtcg tcattgtttg atactgctac tttcaaagac gctgtatagt cactaattcg gactgttgat 300 accacgcctt tatgttggcg ggggtgccca tataccagat cgcgtgactt gggatttgga 360 gacgcctagg ttgatagcct gaggattata cctatcagtg tgatatggca caatgtggag tcgtgagggg acaaaggagc cgtcggctag gagagggaag ttggccgatc agtcggggaa ctggagttgg ggtaggccgg cgtcaatacc ccgcctgata agagcaccta tatggctctg 480 540 ccagctggac tgccatgacc atgagcagac aatcatgggc agcttaccag accacaggta 600 tcgcattggt gtcgatgtcg gcggtatgta gttgcagcag taactgaagt cgtaactaac gatgggcagg cacaaacact gacgcggtgc tcattgcgcc tgactcgatg accataatcg 660 categeacaa ggeacecace aegeeegaeg teaegaeegg cateaegaae getgtteaaa 720 cagtgatcga gacggcttca gtttccctct cctcgatcgg ctgcgtcatc gttggcacca 780 cgcactttgt caatgccgtc gtccagcgct cgccggctct ccgtcgagtt gcggtgataa ggctctgtgg cggaccagat gagggctttg gccgtgggat tccaccattc actgactttc cgctggatct tcggtcgtgt atcgagtccc cgcgacagta cttttgtcat ggagggtatc agatetetgg cgaagagatt agegetattg acgaagatga gateegeega attgetgegg 1020 agttaactgc agacggagtc cagaatattg tgatttcagg catgtacgcg ccgctcaata 1080 atgcgcagga agtggccgtt cgcgatatcc ttctgcagac gatgacatcc gccaattcca 1140 aaccgcggat tacgctctct catgaaattt cgggcctggg ctttctgtct cgtgagaacg 1200 ctgcgatcct caatgcaacg ttacgtcctc ttgccgagaa gacgatctac gcattcaaga 1260 aagcgatgcg ggatatette caaagcaate eetatacaet ataceteaeg cagaacgatg 1320 gcagcgttct aagtgccgga gaggcagttg acaaaccaat ccgcacattc aattcgggcc 1380 caacaaattc catccgtggt ggagagtttt tgtggcgcgc tgcggggaag gctagcgggc 1440 taggtcagga agaccggacg gagcctctgg tggttatcga cattggagga actacatcag 1500 atageggaet gettttgeeg aatggeetae egeaaatgag etcegteaeg ggtettgttg 1560

gcggcgtccg aacaaacttt gcacttcctg ctgtcgagag tattggtctg ggaggtggaa 1620 gcataatacg cgagacggat ggtgaattga ctgttggccc tgacagcgtt gctctggagt 1680 tgctggagaa gtcaaagctt tttggaggtg actatctaac gtcaacggat atcgttgctg 1740 cggcgggtat tcattcacca tgcgaaccaa atcccttccg tggtatgggg gatacctcac 1800 gattggcaga cattactgcc gacatggtgt ctcgagtacg tgagaaaatg cggcaaatga 1860 ttgcggcact tgtagacagg accaagacac agaaaggaga catcgatgtt ttgattgttg 1920 gagggggtgc cgcgcttatt aaaacagatg aacctcttac aggcgtccgg agtttgcgaa 1980 cggttagcgg ggcagaggtt gcgaatgcgg ttggggctgc catctcgcga gtatctggtg 2040 tcattgatac ggttgttgat acgtccaatc aatcagtcaa gccggcacaa gaattcgtgt 2100 ctcgatcggc agaaaagaag aaatgtcgct aacggggcga agccagaaac ggtacagatt 2160 cggaggtcac aatgcttcca atccagtatg tagacgcgaa ggcgagaatt gttgttcgcg 2220 cggttgaaga attggccgtc gtttcacaag gcgtcgagga aatcttcggc cagtgcgaaa 2280 agcatgagga ggctgagaaa gaagaagttg cgcggagcat tccagcaaag gcagctgacg 2340 aagtcgatga tatccaatcc tatcgtccgc tcatcaagaa tcgccaatgg atcatatcga 2400 ccacagacct cggcttcatc gctcaaggct gcaaagtgct cggtagtgga ggcggcggtg 2460 acccatatca agagtteete aaagteageg etetegtaeg gaagaaceea ggeacagtea 2520 gagtagtete accagaetat etecetgatg atgeeetggt gggetggaea gggaacatgg 2580 gcagtcccga agtcagcatg gaacgcctgg aaaacgacga atgtctcaag gcgcatgaag 2640 ageteatgte gegeeacegg cageececaa gtateegget teatggetet ggaaateggt 2700 ggaggaaatg gcgtactaaa cctgggtgtt gcggcaagat ttggtgtttt ctgcatcgac 2760 gccgattaca tgggccgtgc gtatcccacg acctggcagg tcacggcgaa tgtatacggc 2820 2843 actgagcgcg gcgaggctct agt

4706 <210> 2173

<212> DNA

<213> Aspergillus nidulans

4706 <400>

ccactgacgg ttttgacagg tgttcgcgtg gggaaggcgg gatgccgcta tcggggcgga

cgttgaagca tgcaagcacg caatcagcga ccggcgttgt gaaaggtagg gccgtgcatg 120 ggttacaatg tagtateget gegageeetg gaggtagatt gagegtateg atgtgagtae cgaagaagtg ggagcgacag gcaggacttg acgaagccaa ggggtgataa ggagaggcaa 300 agtgtccgca ctccacgcag ctaaagcaga ggccgcgtta tcaggtgtgc tccgaaacgc taatgaatta ttccgtaatc caaatccctc ccgtcctcat aaggctctag ctccaaactc caacetecaa agteeegege egetagtace ageteeaaat tetaggetae ttggegeeaa 420 ttccgtagca gctgatgacg gtctagtcac gcagacgcct cacctgccga ccagaaacct 480 540 attcattgct atggcgagaa agaaacatca gcagccaggc aaaagccgag tgaagggcag 600 tegggtgege aattgttate teagtetace tacageaggg ettgtgeeat eetceaaatg ctgtgcaacg ggaaccgttg atgttctatg gtcatgcaga tcagcgtcag cttcaggcac 660 ataaaaaagc ctgtggcaac aaatataaat taaaaaaaaa taattccgat acggggaatc 720 780 gaaccccgag ctgccgtgtg agagacggcg atgttaacca ttacaccata tcggattcga tatattgata atgcatattt ttgataaaga gtcattgcac actgaaaagc ctctgctatg 840 900 acgacacgat teegecaaga attactttta aagttacage aaggeteatg catgtgttee agagaagget teaceaceet eggtteeeat eecatgaacg gaageteggg aaacaeggga tggatgtett egtttgataa atgaeggtgt eeggeagtet egaetgttge gettaaattt 1020 gcgtcctact gcatccggtg ctacagcaac gaaaatctgt tgggagtagt gtgtgtaatt 1080 atatgtacat gcgcgacaac accgcaagca acaccccaag gaatgagcaa cgaatatgca 1140 ccactaggac ctggaccggc catccgattg cgtacagcgc ggaatatggg cacagccacc 1200 agagegeagt atettaceat atgeeetgtt gaattggtgt gggaagetge aggatttgea 1260 agaagcttgt agccccaaag taaacacgac ggcagttgtg caagcatatg agtgatccga 1320 ctgatgaccg attatgatga cagatggtaa ataacgcaat cagaggtaga catgcatgat 1380 ggactggtcg cccgatgcca gaggcggcgt agatggccat ccacaccatt gccgatacag 1440 gaaacagtac ggacggcttg agaggacagg gttgtgaaac cgtcgacacg ttagagcatc 1500 ggctatcaga caaaattcac ccgattagcc tcggtatcaa gagatgatag gagaaagata 1560 agaaatgatc catataggta catatattag tgctactatc gatcgcgtcg aatctgcggg 1620 atcttgatta caccgtgggt taaagcctca gtactcaatt gggaaataga aggaagtgat 1680

agaaactggt gctcataggt atcaagaagc agaggagatg ctgcgttaca tagtcaggca 1740 ctagaacaca tccgggccca ggcgatagat tagcgacagt atcaaaatag ttgaactacg 1800 cagatacccc agccgcacct tgagccagga cggcgcatca actccaccaa gcatccagtc 1860 tgataagaaa ggaccaaagc gacctaagga ctggggctgt aagtcagcaa tcgatgtccc 1920 cagtccagcg ctatacgcat cattcgaaga cctcatagcg cgaagatgga ctgatcaaga 1980 ccaatctcat gggacagatc agagcactgt acagacagga gcaagttcaa gaaagtaaat 2040 caattccaga aattataaac acaattatcg aacagaattg tcccgtctaa ggcccccttc 2100 gcttcgcggg ttttgtcgtg tcgtttaggc attttcatat caggataaaa aaaaaaaaag 2160 ctttgtttgc aag

<210> 4707 <211> 4632 <212> DNA <213> Aspergillus nidulans

4707

<400>

gatcatctgc aatgctgttc agtgcaggga agtagatctg tgacgagacg ggcgagaaga agccagccca tgatgcaaag aagacgatgt atcttttctg agccttggtg aagaccgaat atggaacctc gccggtggtg tttgtggcga ccacatcgag tccccctttc aggcccgtgt 180 cgccttcttt ggaaggggtt tggggggatg ccatgggtgt ctggctcgat acctcccaga 300 catgatcttg aacgagatgg gagaaagtcg tggagaattg aggatggaga cgtcggcacg 360 cttagccgag aacgatatga taagcggcta ttgcaggctt tctccaacag ccattctagc caatgagcat tgatccatac taatctccac ccgcgtgctc gaccgctgat cttgcgatat 480 ctctaccatc tacaccagtt tacatggcgc tccaaaaagg aacaagttcg tgcggtacca aattaaggcc gacttgttga acgaatcagg atgtatgtcg ttggcacgaa gatcgagcct 540 caagtttcgt ggtaatgagc gacgtagtct cgcagctgtc ctactaatag acctcggctg 600 ctgacaactc gagagggcgc agctagcggt gtatcctttt actgagacga cagggaagta ateggeeett aatgeaetat ggageeegte eegeaggeea aaacattatt eggatggttg 780 agegteggeg atgeaagega ttatecetat ceaceaattt etatagtaat gtgageeggg ttccttgtga aagagcttga acgtttctac agtgacgaga gagagcccag tggtgagcgg 840

tcaaatagaa cctttgaaga cttactttgg acgcggcggg agcagatagt aaaactggca 900 cctctagggt tcatagaaaa tttagttcat gacggcaaca gtcctcaggg cctcatctgt 960 tattgatett catagtegag ateaaagaga geeegeetag gtetttgttt tggggeagat 1020 tteggttttg eccagttttt tegttgtttt tegategtga gaggetgaee ceatgggeea 1080 atttgaccgt tcaatgtatc cattgctttg tcggcgtctg ctgcagtagc gaaatccacg 1140 tagcaatggc agggtgcatt gtaaggatgt ggagtatcat acgactcggg agggatcagc 1200 ggcttgctta tagcctctct ggtcattgaa agtggtatta gtgaaattcc aatctgcggg 1260 taggcagtac ttacacgttg aagccctgga agaattgcac aagcttctgg ttcaatatac 1320 cctgtttgag cttcctgcgg ggaggcaagc cattgataag caagcgttgg ccacgtcgcg 1380 cataatcaaa gtgtttaact gccttttcag ggctccaaaa atccaacaca tgttcagcac 1440 ctttcggctt catgcggcgt tgtttgctcg caacatgttc aaccctgagg taacggcccc 1500 taaactcccg teetgteage ageteeactg egeggteage atcetteett gtetegaact 1560 ccacgaagca gtatcctggg ttattgccgg taaacgggtc cattgcgatg cggatgttgg 1620 cactagatag agtcagtgtg ccaacagacg gctattcgag tgcaccatac acgctaaacc 1680 cggcatgctt gagaaagttt ctcagattct tttcatctgc cgctggtggg atattaccga 1740 agtatetete gtteteegga gttgttgaga tattegeate tgggegtega egaaagagtt 1800 cggtttgact tcgggagacg cgcgaaggag atcgtgagta gggagatttg tcagattgtt 1860 cctggtgttt gtgaagcgtc gcaggccgag agactgattc aaacataata agctctagct 1920 aggcccgtgg acctctagaa gcaggagccg tgacttaccc tgctgtggtg acgattggtt 1980 gctggaaaat ggatgggtgc cgattatcct cacaggtgtc ctaacaggcg ggacaaagga 2040 acgacgaaac aaagtcaggg tcgcccaacg aaaagttgac tgtaaagcca tagctatgat 2100 ggcagagctc aacggcagaa ggggggtaag ctgctggagg tgagaggctg gtgtcccgaa 2160 gttgttcggt gttgacaact ccagcttgcg ggagttcatg cggcccgcgg aactgcctac 2220 acgggttagc gttgtgcaac tgttttatcc agcttaagtc agctatgctg gcataggtca 2280 ggaccggggt ctccgctgct attctcaaca cgcgcacagt tcagagtgtc gccggaggct 2340 gtccaaccag actactcgaa cctgtgaaga ctatcatcat gtcacctcat tattatctta 2400 gctacaaagc cgatctatca tcactgccgc caaggtcagg cccgttgttc ttcacatagg 2460

caaacccata aagtaccatc agcacttcta cagcaatgac tttctggctc gattccacgt 2520 catccagaac gacgttctcg atattccttc attcattcaa gctctgaaag agaaacggtc 2580 cgttgcataa gcccttcacc ttgcttgtac cttgctgacc tctgcagcta cggcgatttc 2640 gtcgtcacct tccggccgca ctttcagtcg ggaggagaga tgggtaagtg ggatgatgaa 2700 ctcatcgagt tgctgccatc ttcagttcgc atttttgcat ctgtcgggct ggattcaact 2760 gggcggacgt cgaggccctt ggacgccgag ggatctggta cgcgaatggc gccagcgcqt 2820 ccgatgaagc agtctcagat acaactctct acatgatcct gtcggtcttt aggaacttca 2880 ctcggacgca gctggctgca cgaacagccg accccgagat ttttacggca tctcacaagc 2940 teategeate gatetegeat aateegegeg gacatattet eggeetegtg ggaeteggea 3000 atatcagcaa gaaggtagca gtgaaagcgc aacctctggg aatgtctgtg cattactacg 3060 acgtggtcac cagagccaga acgtcgaacg ggctctagat gtcacttacc atgatacgcg 3120 ggagagcctc ctggaggtgt cggactgcgt gtcgctacat ataccgttga atcagtacgc 3180 aaagcaccta atcaaccgcg atactctgaa gattatgaag cccggtgcta gctgatcaat 3240 accepteting getagging tigacgaagag getetgating aggreeting gactiggiting 3300 ccatccgctg ctggcctcga cgttcactac catgagccgc aggtctcccc gaggctcgcg 3360 gccatggacg ccgtcaccct gatcacccat attgccggag gtgcgttgaa cacccgcatc 3420 aactttgagc tcaattccat ggagaacatt ctcgcgactg tgggagccca gggagagctc 3480 attggtcagc cgtttacccc agtcaatagt aaacaagtgt tagagtatct caaagcacag 3540 acttagttat agaatatgag ggctcagaaa aataacagct ttgtatgttc gagtaaaata 3600 ccactgtgaa tgtgcaatgg gcgattaata ttagcctctt acgggttgta gccctaaata 3660 tattaccgta agtctcaagg ccaccatcat aacaacatct aatgtctttc ggccaacgta 3720 ctaaggagtt ttgcattaga attcataagg catggacatc tgctcgcgcg taagatcctt 3780 ctatacatca geggttaaca acaaagggte ttetteaage etgteeagea ggaeeegaga 3840 cacagacata cagctcgcaa aatatccatc acctgcctac tacagccacg ttttacacta 3900 attggggagg tactggccct aaggtgcgcc aggtagtgcc aatgctgtac cactaaagtc 3960 acgtctcggt aggggttttc acagctcccg gcttctgacc gtaagccacg actctgcaag 4020 aaagtcagaa ctcgcgatct aatatcagag aaggatacac acatcgacca ataagcatgg 4080

atteggggt tegtgatate etttegacae tgagegagea gtteetgateg teeteeggtg 4140 teatececat cacetegate aacagettag eegaaaacee atgeageeeg teeaaggtgt 4200 tgaceatgtt eeactgeea atatgtttga ggtgegggte ettgggeeat gggttttggg 4260 geeatttgta ettgaeettee tteaegtteet tgaateetgt eteggteatg agttgttat 4320 actgetetg eaaggeaceg teeegatega atetgegeaa teeeteeate atettgttgt 4380 teagtgetee aaatgeegtt eeegeeatgg teeeategte getaeggaea gggaaegaga 4440 agteeatgag etegaaeeag eeteeeggeg egaggaatte ataegeetge eggaaeaaat 4500 teeteetegtt tgeaategag eeggataaea tgegeeeatg gataaagteg aaattetggg 4560 eeeacgteea etgetteteg taategtega teetaaattt eaggtttge gggaeeeatg 4620 acggetgaat gg

<210> 4708 <211> 7195 <212> DNA

<213> Aspergillus nidulans

<400> 4708

taatcgagta tagtctcttt attcacatca tgccaccggt gacccttcat tgcattgtcc gcgagccggg ctctcctgaa catttcgggc ttctatcaat gatgctttgg gcgactgtgc cgtacgtcat ctggcagctc tcttaccact tgtttatcac cgtccgccgt gcagacaaga 240 ttgcagctgg tcgtccaaca agcttcacgt gcgttcgcaa gtcttatgca aaggcctgga 300 ttggtcgact tgtcctcagc cttccggaaa cactccaagc ccctgcgttc atgctgattc 360 aatataccta cgcgctgttg accatgatcc catgccccat ctggctctgg tcgcggtggg 420 ctagtggtat ttttatcaca ggcttgttca tcttgagtat ccataacggt gcaacgtact 480 atattgacgt gttcggcaaq cgcttccaga aagagctgga ggagttgaaa aaagatgttg 540 ctcgatggca gtctagcccc gagggagcaa taaccccgat aacccccggt accaccgctc 600 acgctgagga gaagcagttg aacgcgaggt cttcccggag caactctgat aatgccagta ttgagaaaat ccctctcctt gattccaatg gggtttcaac tgcaattgag ggcggcacaa 720 aataaacgtt cttttgggcg agcaaccgcg cggagagtgg actggtctct ccacctgcaa

ccaattgata accaaactga acagtcttct gtcttctaga cggagagagt cctccaacca ctgcgaactg ctgctgacta tcatagcagt actattttat taataccttg tttctttttg gagtatagtt ggaattgttc tcgcatttaa atgatcacca tgatacccaa tttcactatc 960 eggtegttet tteattacag cettgeacce ttegtteata cettatetga ettgeactga 1020 ttttattttc tcttttccgt tgatactgct tattgatcgc gtgctctttc gactagagat 1080 aattagactg ctgatattga cttgaatatt gatttccatt gctgctacgg tcaatctaag 1140 ctcaatactc tgaccgagcg ggcctgccac gcctagaaac tgaccaaggg tagtaagtga 1260 taggttaggt ttaggtagat tggcgtgata ccaaccacga cggcttgagc cctttacaga 1320 tgcagatata gtcaggagac taggagatcg ccaagccgga ctgtgatggg gaacggcccg 1380 tgtggcagag gctgatgcca taccaggtat ttgcctctca aagttcttcc ctgctgttcg 1500 tccactgaca attggtaaat aggatttcaa acacacgcac tcggtcccat ggttgaatcc 1560 cttactcgcg cgaaacagag ttagacggtg attcaagctt ctcggcccgt ggtcatgcca 1620 atgagatatg atgcagtggc agacatttct caattactat gggaacatac caccaagtct 1680 gttgaaacaa tcaaaaaatt ccttccccat gtcctgtatg gcgtggtagt ctaactccca 1740 acagtetega gacettgegt gegecaactg gtteaggage taegteeaag etgatatett 1800 gagecettee eteactgtee ggeagateat gagetaeaet ggegtetetg geeaaageeg 1860 ctcggcccat cagggtatat actgggcgcg ctgtggtcca gtccgatttt cttcgcctct 1920 gacctttcca cagagecetg acetgteaaa gtaacgeatt geatgtgaac cetetgetta 1980 egeggegteg geaatgaege tegtgagegt eagecteeae atetggaetg etgttgeeea 2040 gaattcgtag cacctggaaa taacgctcaa ttaggaggca cttggggagc agaaagcgcc 2100 ttcaatatca ggaggctgat caaggcacca ctatacagta cctgcgaggg attcgtggtc 2160 aaagtcggca tcacatattg ccaaatacgt aaaacgctca tcaagaacag attaagtctc 2220 aagcaaatag acttcgtctt gtctcaacaa tagtaattct agtgaaactc gttgtactgt 2280 agaccatacg cgggtctggc tatgatggcg tgcaaccaaa atcgaatgac aagagtgcgt 2340 taaccagttg caaaacatga gagtcgcata cttctcatcg aacaatcacc cgtcaaatac 2400

cctaaccagt tcaatcagtg ttgggggctt gatgtgcttt cgctgtaaaa aaatcctccc 2460 cccccaaata aaaactcgag ctgaactgtg caagcggtct gtaggtactc cttttcacga 2520 gegetgeege tgeaceaegg aaegtetttg etaegtgeet egeteegaat tteggetgea 2580 atcaatggta ttgagaaacc acatccgttg atccactcga gaatctcttt cgccacgtcg 2640 taaagcccga aactgggctg ctgctggaag gtctgggccg ttcgggggat acacgtaact 2700 ccgagtcacg tggtcaccac ccggctctgc ttgcggactt cctaagctgg caccggcttc 2760 tetgeteate atteattgte etteactgea tegatateaa tttaceaaga aattttegtg 2820 cactataata cctcgctaga gttgttcgtc tctgtactgt tcccgcttgc tcctgtgagc 2880 accecetagg etteegeeat gteegteagt atgaggteeg eeegeettgt gegtteeaac 2940 cccgtgctgc ggcccaactc cattggtgag ttctatcttc ttctggttct tttgcatact 3000 tgttgcgctt ctgttgttgc tcatacataa tatgttttga cagcccgaca gcgctatgct 3060 ggagcatttg gagcagccgc gacaggcctc cgattcaaca gcagaaactt cccctctcaa 3120 gtaaccgccc tegecateet egtteecaag egeggatatg ecacagaaca ateaacaaac 3180 acateeggge categaacet ecegeeeet ggetteaaeg eegageagge caagaageee 3240 atttccgtag accaggcgca cgcgcgagcg cgaaggctaa tcaagataca atcccgaagg 3300 agaggtatca gtccagtcgc agaatgctca gagtacgagt aaggagagcg gtttggcatc 3360 taagagtgtt gcggaggata aggataagaa ggctgtcgag gagccgaaga aggagtcgaa 3420 gaagttgacg attgggcaga agatcaagaa ggagattcag cattattggg atggcactaa 3480 actccttgct accgaagtgc ggatcagctc acggctggcg ttaaagatgg cgggtgggta 3540 tgageteage egeagggage atagaeaggt tggttetaea tgaeggegtt etegtatata 3600 tgctgacggt ttagcttaaa cgtacggtaa cggatctcgg ccggctgatt ccattctcca 3660 tgttcgtcat cattccattt gcggaactgc tgcttcccgt tgcactcaag ctgttcccca 3720 atctcctgcc cagcacgtac gagggtaagt ctgcccgtga gaagaaggcg ctcagcctga 3780 gctcgacccg gaaagaagtc tccacgttcc tgaagaacac gttgaaggaa tctggtctgc 3840 ccgtgacggc ggcaagcgtc aagaacgatg aatttgccga gttcttcaag aagattagaa 3900 geaceggega gacecegteg getgaagaeg teateaaggt ttgeaagate tteaaggatg 3960 atettactet ggacaacttg teeegaeeee agettgttgg tatetgeaag tatatgaate 4020

tcaacacatt cggcactgac gccatgctcc ggtacaacat tcgtcaccgc atgcgccaga 4080 tcaagcggga cgaccgtgct atcttttacg agggtattga ctctctttct gtgcccgagt 4140 tgcagatggc ctgtgcctcc cggggtatcc gtacacacgg tgtctctccc gcccgcctcc 4200 gegatgatet eteteaatgg ettgaeetee gtetgaagea gggegtteee tegaetttae 4260 tggtcctcag caacgcctat gtctacgcac agggcggcaa ggaagcagag atgtcttctc 4320 agattgagtc tctccaggct gtcctgtcga gtattcccga agaactcttc cacgagattg 4380 agettgaggt gcacaatgcc gagggtgctg ccactaacaa gcagcgtctc gaggtcatca 4440 aggagcagca agagctcatt gaagaggaga accagcagaa cagcgagaac gaagagaagg 4500 gtgttgccgc ccccaaggac accgagaata tcgatgagga ccacaaatac gagaccactc 4560 agtccggaga ggcttccgag gcgatgcaag agggtgagaa ggctgaaaag gatgctgagc 4620 ctgccgtaca ggagaagaag gacaccaaat aggttgcttc ctgtctcatg cattcgcatt 4680 cttgtctgcg ttatgttgta ctatagactt gttttaccac accaccacta tctactctta 4740 tttccttgtg ttttatagat gggaggagcg aggatttctt gacttactgg gaaggacgac 4800 ggttggagcg tcaccggttg gatggatacg gcggatttcc ctgcgactga tatgtaccta 4860 aacgatatat aaactgtaca ttttctttga atcttctatc tgtagcctta atttgggagt 4920 gtggtgtcgt ttattccctg atagtcttcg gttccaaggc ctttttccaa actccgcaac 4980 cteggeaace caccegeett caccacagaa cetecteeca tetecteege acceaateat 5040 cgacttgatc accttattaa ataaacccag acaatcggac cgtttgtaat tattctacta 5100 aaagcatgcg cagagcgccc cgtcttcgcg ctctacgcaa ccatcgtcag tgcagtctca 5160 getteaacae cetagteatt eccetteegt tetetgeace tegataceae catecateta 5220 gttctcggtc acattcaaca tcatcagcaa tcgatatgcc ccgtctgagt gcggctgctc 5280 aggtaagteg catgetetat tettecagte actatacgee tggteggeta tttgtgettg 5340 catggtccta acacgtccca ggaagcgatc aaccgcctaa gagcattcaa gcccccacca 5400 accagetacg acctegtece getgtegegt egegeageag tactgettet getetatgeg 5460 gatgcgaagg gcgacttgag agttgtgttg acgataaggg caagcacgct tagttcttgt 5520 atgtetetgt etteettgat tgteaetgtg egeeagagta gtaetgegat aatattgega 5580 taatactgcg atagtatctg cettetatat etatggttte geagacattg gttaacegtg 5640

tgcatggaca gatgcaggac aggctgcttt accaggtggt aagatgaccc agaccctcct 5700 ttttgtcccg tcaaagagcc acataggtag tctggcgcca ctaggaacta ataaccatcc 5760 tegtecagge aaateegaet egttggatga aaceeetett caaacegeee geegegaage 5820 ccacgaggaa atcggcctgc caaatctaat ccagcccctc ccacccccgt ttagagtaga 5880 acatetgtge gaaateeegt geteactage eegcactgag etagttgtge ggeegtgegt 5940 agcactcctg catacatttg acgagaggac aggcgaaaac gcggacccag agatcacgct 6000 gattccgcgc ttggatgcgc gggaggtggc agcggttttt acggcgccgt tttacgactt 6060 cttaaaattg aagcccgctg gcgatgaggg gtggtataga ggtgtttgga atgagtggtg 6120 ggggacgcaa tggaggagtg cgagaccttt tcctttatct tccctcccca ctgagcgaga 6180 atgaagetga tggtgattga ecagtgeace aattettegt eeeegtaaae eeggacaagg 6240 tggtgaagcc gcgcccgcac cacgcaagac aggaagaagc agttcgtgat ctagaggagc 6300 aagaaagcaa gcagcaacgg agccatcagt cgcaaggtca agcagcagaa caagggaggt 6360 ccgattccgt caccaggtac agagtgttcg gcatgacagc cagaatcctt gtcgatgcag 6420 cccggattgc gtacagcact gagccggagt tcgagcataa tcggcattct ggagacgagg 6480 agctgattgc gaggctgaga aggaggggcc ggttagggcc gaagatctaa tgtacgtaca 6540 tggataggat gcggatatca tcaatgggta tattgtggat cgttatggga ggagcctcta 6600 tcacgggata cggcatagaa tctgactgaa tataagccat cacacgggaa agaagagtct 6660 agtcataagt gataaagagc tataaatgac atataggact cttccatttt agtcactacc 6720 taaacactet aegtagtgtt gaggtgeeca tatgeagaee tetaatatet gtataeetge 6780 aggttagaaa tagctcggat aatgctgcaa taccttcaga agcgaagcca aactgtgcta 6840 ccgtacgttg accgcaacgt tgagcgtacg ttgaattatc attaataaag taattagggc 6900 ttgaacctga ccagecagga tcgactccgg accatgettg ttcacctete attteettte 6960 gttattgcat aggtagtttt tatttattat acctttaact acttaagata ataatagcta 7020 gtcggcttag gtctcaacct gggcttattt tctgtcgcgg aaattcgcct acttggcggg 7080 tctagtgcta gctgaaagta caagctgcaa cgcaatgcag cggtaggtag aagatcatca 7140 tacttaaacc tcttctggat gacttcagtc tgaggttgga gcaggaaaag agaca 7195

•	
<210>	4709
<211>	1171
<212>	DNA
<213>	Aspergillus nidulans
<400>	4709
tttttatata	atataaaatt cagtatatt

a tattaaaata aaaatctttt tagaggtttt 60 atatgaaata tgtattcaat aaaggtatat agtaatatcc tcaatcccta tatcaaaata aattagttaa taataagtat aaatataaat atatttatat ttacttattg aattttagat aataaataaa tatacaatat ctaaaataaa taattatatt ttaaggcatg ttaattcaat 240 ggtagaatat tgtagtacgg ccacaagaat ataagttcaa atcttataca tgtcttagag 300 atatagtata gataaatcaa aaaaaaatgt aaaaaagtta ttatgaattt ttcaatattt ttatttctaa taggaatatt aggttttgtt ttaaatagaa aaaatataat attaatgtta 420 atttcaattg aaattatgtt attatcaata acatttttaa tactaataag ttcactaagt 480 tttgacgata ttttagggca aacatttgca atatatatca taactatagc tggagctgaa 540 tctgcaatag gtttaggaat attagtagca tattatagat taagaggaag tatatcaata 600 caatataaat aatgtattta acattaataa ttttaccttt attaggatca atagtttcag 660 gtttttttgg tagaaaagta ggagtaacag gtgcacattt aataacatgt gtttcagttg 720 ttactacaac aatattagct atatttgctt tctttgaagt aggttttaca ttataccagt 780 aacaataaat atagcaagat gattagaatg tgaattctta tatggataat gaaattttag 840 aatttgatct ttaacagcat caatttatta cccggtttta aagtctcaag gtttagccct 900 aaaaatttta taaggtttat gagcctgcgc ccacccatcc aagtattttt gtgtattaag gttattcctt tctcgtatgt tttcctggac ccgaaaattt ttttaatatc ttccggctga 1020 aacggtggtc tctttattcc tcccccatac ccaatctatc tcctcctcct tcttttatca 1080 tatecattet egattttte eetttetaca tetteettat etetettete teacatacet 1140 attecectea tetettetat ettecaetea e 1171

<210> 4710 <211> 2773 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations tcatcctgct gtaggcgctg ccctgccgct ggtggcacga ggacgtcagc tggcggggaa gctgggctag atggttcagt cagactgaag caggagcctg ggttgagtag ccacacgacc ccggcgggtg gcggacgggt ctcgattgcc cgcgaggact gggataatgt tcgcaacaaa 180 240 ttaagagaga tggagcagac actagcgatt atgcgggcag gattagacaa ggccaatgag gagggtgtgg gggtgcattc gacattggag acgggaagcg tgcagagcgc tgatgcaagc 360 aaccggtcga aaggcggctc tccggagcga gaggggattc ttgccccgaa tactctgggc gagggtacag tgcatctcgg atcaagatcg gtcctggctt atattctgaa taacaagtct 420 gggtccgatc aattgcaggc tttgctcgag ggagggattt tgccgaagct tggtcttgac 480 540 aatgagtetg egacgtatee gtttgttgat ttgtggtegt eegagatgte gacttttgae 600 atcagtgcat gtctgctgtg cgcttccgac agaccagcat tgcaaggagt aagtgtcgct 660 gattgcgttt tatcgcccgg ctaatggtgt aggtttttct gctactaccg agatatcgcc ggcgctatct atcctgttat cgaggacgta gctttgtttg agcggaatct cgaccttctc 720 780 ctgcacaata gaaacactgc tggcggggtg tacagagcag atgatgacca tgcgcagagg ccqtttqqca tqtccattqc attccttqqt ttattqttcq cggtcctqqc ttccqqctqc 840 cagtcatcgg acttgcctgg taaagaacgg gagctgagtt cacaggtcta tggtaagctg 900 ttcagtgtat agtccacggc ccatgctgac ggtatagtgt gctgctcgta tcaatgtctc cgcatgacaa actitictgic tcagccaacg atagaagcca ttcagactit gctggtgatt 1020 ggcaatgtet tategtataa eatgaaeeea gggatetett aegttttaet eggtatgtga 1080 accgcactag cccatattca acttactgac ccgttaggca tgacacttcg aatgggcctg 1140 gcgctcggct tgcacgttga atcgagccat ttctccacag tcgaacgtta tcgacggcgg 1200 catgtgtggt ggtccatggc atggcaggac agccatttct cactatccta tgaccggccg 1260 tcgaccaccg ctgttagtca accggagatc gcgaaaaggg agggctctaa gcccggcgat 1320 tacacctact tcgagtctct ctgcggggtg atttctttag ctctcaaagt cgtccgcagc 1380 cgtatgctca gtccacactc ccaactgagc tgggagagta tccaaaacta caaagaccag 1440 atteagaaga teeteatega agegegeece tateteegeg ateceaaata etgeattaet 1500 cccaccgaac acctcgagcg caccgtcctc aaactccact cctcttattt ctcttctgag 1560

ctctgccggc cagcgctcaa gtccgccaac gcgcgcgacc cgcaaaccgc tcgcatgcgg 1620 congagtgtc ttgaacatct tatgacngac agtggccgcn gtacgtggag atcacaccgg 1680 cagtecacae geegneegat aatggateae getaeagege geaacagete atetteettt 1740 tgccgtcaca gacgaaccaa gtcgaacccg cagttctgga ccctccttcg cagactcaag 1800 gccatcatta gcgaacgtgc agaagcagag ttcgactatg gtgcagacgc cactgccgca 1860 tccgccgcca cggcaccaga ccgcagccct atgatcaaca gcctcggcca gcctattcca 1920 aacceggeeg gegetteace ageggeactg agetegeeag eeggeggggt ageegtagae 1980 ccgcaaacac agtgggcgaa gccgttaacg aagaccctcc gcgcgctcga aaaactcgaa 2040 geogeettee atacceatae atcecetett atgaccaccg gagcategee gacatatete 2100 aacceggtca eggegatgca tggcaccacc aataacattg tteeegttte gaegteageg 2160 teggeetetg ggatgaegee aaacetggge tegttgeege etcataegee agagagtteg 2220 acqaqtqqqq aqtqqacaat accqaacatc ctcqatcqqq cqcaaqaqta tatacatccq 2280 cctttgtgga gttagattac atgaaaaatt tctgttcctt gagcatcaat ggcgtttgat 2340 tgatttgcat gtaggtatgg atggtcggtt ggttaggctg gctgttactc tatgttcatg 2400 ggtggatggt cttcgtgctt gtttgagtgc atggtgcata cctatcggaa gacgattatc 2460 acteteaage taaategeee gtaattgete ttetettaet gtagtaagee eaggagegeg 2520 tggtgatatg ccaccgtcag tcatcctcgc cttgttccct ccgcaagccc tgccttgtcg 2580 agettetete catggteece gttteteeta egactattet tteeteaaeg caatgeecea 2640 ggtccagaat caaactgtca gttgcatcaa gacatgggaa ccggcctcgc tgcctttacc 2700 tccaattagc ggtcgcgaca cttgacctgg tgtaaacagt accgtcgcaa tttatcgcca 2760 2773 gcatattgcg cgc

<210> 4711

<211> 2062

<212> DNA

<213> Aspergillus nidulans

<400> 4711

cgtcattctt ctttcgctgc tccctctct tagcagcttt gtaagcctca aggtcattct 60 cgccagagcc tatgagctcg tcgtccggcg ccgcatctat aggcgagcca ccgcggcggg 120

actcagcgaa agctcgatta gaggcagcgg cttcccgccg cttttctatg cggcgctcat gcgttcctgg ttcggcgcgc ggcgcgactt cgtcttccat gtggcggagc gtggacttgt gcgagcggat ttcggcgcgg tactgttggc gtacgtcgtg gcgagtagcg atggcttctt 300 ccatagcagt ttctgcgggg gttagtccgc ggtttgcttc attaatctat agcgtagcat 360 gggttattga aacgcacctt ttcgcaattc caagtcccgc atggttggat ttgatgggc 420 cagegeaege ttaceagteg aaccatactg gggettttga cegtactegt egteategte 48.0 540 gtccctctgt agctcatccg taccaccact agggctaggt acaatcccct gatgaatttc ttctcccaca accttgtacg aattcccaag tcccggcaca acagcattgg cgctccgcgc 600 cttctccaat gtagcagggt cataccagcc ctctgccaat tctccacggt tcctaatatg 660 tragecttig atcitatata aaatcegect egeegataac gtacatatat eegeaaagta 720 780 gaatgagcat gttacttacc atttccctaa gaaactcttc caccggccct ttacctcctc ctcactcaag tcttccaata tcttcccctt ctggatatca aggtacatag cgaatatcgg 840 ctcgtaggtt tctagatctc gtttcctgag ttcgcgcgct tgaaagggaa ggcttatcgc gactettgtt teatgtegat gteteggtte ggtgegeegg tegeggtegt ggegatggga gtgagagcga gaatgggagt gcgagtgtct atgtctaagc cggcgttcgc ggtcacggtc 1020 atgaccacgg tectgatect tgeeetegtg gtgacgatgt etgetatgte egtttgaget 1080 tctcgttggg gatcgcgagc gggtgcgtga gggggaggtt gatctccggc gggattcggt 1140 gggtggcatg atagctcttg tccgaattcc ctttttggca actattatat cgaattgtgg 1200 gaagaccgcc ctttctgagt gtcggttgag gcgtgtgaaa atgaggtaaa tcaagttgga 1260 gtggaaggta aggatggaga tgccaagaat ttgcgatcag atgcattcac atgcttggct 1320 aacccgacaa ctacaatggt attaagagca gggcttcgca tataaatata attttcaatg 1380 aactatagtg taatggtaat gttategtta agtetteeag eettegttaa aataacteee 1440 tcacagggga aacttgtaat acactgagaa ctggaatgta tagaagatac aggagaactc 1500 gagctaatat gcattggcct aagaacggac taactggcgg gggcgctcga ctggtcggca 1560 ccagagtttt cactggaagc ctggtagaag aagatgcggg cttggaccgg ttcgcggcag 1620 ccaactgcca ggcagggatt gagggggact tgctgaaccg tgaaagtggg ttggtggggt 1680 tggcggagtt ggcactcggg gcctgtgcag atccgaacgg agtctctggt tgggatgcag 1740

taggegtggt tecattagtt geaggaggag ttgaagaegg egtggaetea gtattggggg 1800 eggttgtate aggegeete ggggtaaceg gagaeggaga ageaeeeeg eegagtetgt 1860 tacecagaag agtetteaaa etetttaatt eagtteeaag eteeeggaaa egattteegt 1920 tgeeetegg egegeetea agegeetteg gaatggtgte etteagtgea ttgaeeteat 1980 eattaataeg tegaateaeg teatetegee geeggatge ggtetteaga teggegaeea 2040 gaggtteteg teagaaaaga ge 2062

<210> 4712 <211> 3173 <212> DNA <213> Aspergillus nidulans

<400> 4712

tectetttea agggggeate catateaegt gttgetgeet accategaeg gtteagtggt caagtotcag totogtatto ggotgoattt actootttto tgogogactg ttggcagtto tgccctagct tggcatgagc tactccatgt tgcactgcag aatcactcta aaattggcaa cccatcctag accaggccaa tcagtttttg ttacagcgac gatgtcagct ggagcctcga 240 aatctgccga acctccctgt ataaatagtt gccaatcccc ggcttaactg actatcctca 300 tegaceatea acatecacet egaateagea etteetatea gaceaceaag atgaagetea 360 ccqctqctqt tqtcaccggc cttcttgcca cgagcacctc tgctgcgttc gacaagtggg 420 ctcgtaagtt ggaacctggc cagatgctcg ttcagccgta ctaataccga tgcagcctgg 480 ggcaagcgcg attactectg catcaatgcc tactcagggc ctaccggttt gtgccttgac 540 tttqcttgag atatactctc ttactgacag tcttctagag aacagcacat tgactacagg 600 caccccqctt gagatcaagt tcaaccgcaa cagcggccgc tgcgattctt tgaacgacta 660 ccctacgggc aactacagcc tgtggctgca caacaaccca gtccgcaaca tgggcttcgt 720 gaacteggae taccaggtea agatecagga eggaatetet teggatgeaa eeagegtgae 780 cttcactctg ccggatgatc tgcccgaggt tgccgacgac actgtctggt accttcgtct ggacacttat cttcctactg cgccccaggt tcgtcccctc ctctgcaatg ctcgagtaga tgttgattgt tttgactcag atgccttcac ttttcaatgc tctgggccct ttccgaatcg tgcaataagt gcgactgctc gtcttttgta tggtagtctg agaatcgttt cttgctgcgc 1020

gttccttcag tttgacagat cgatagtgta tgtaataaaa agatcttatt atcagccttg 1080 atcaagcatc tgagcgttcc cttgcactga gtgtgtgctc gaatcagctc gccctagctc 1140 tcgatgaaga agatataatt tcacacaccc agtaagattc gagtttatcg gccggaattt 1200 gttgctatgg atttccctgg ttgctcgcca gaactcgaac tttctactgt tccttggcat 1260 ggtcatgtcc tcatcgggac tctcgcatgc cagaaaggaa atcactgctt gtttcatgtt 1320 gttgagcata gtatcagtat agttgtatca cgactcgccc acttgtcagc ttccagcgga 1380 agcaaagacc tgatcggttt atctgcttcc actttccctg acgatatctg acaatactca 1440 gggcaatcag tggaatcagt atactcagct aagtctagtg aagctaatct cagggagcaa 1500 tgtccataag ccctgcttct agtctgtctc ctcaaccgga tctgagtcga aggaatgctt 1560 gcgaccgggc ttctgtcgga acatgccatc attattttac tagctctctg taagtactct 1620 gcaaattttc ttgcaggttt tccctcgagg tagatcaact aagccttggt gaaggaaggt 1680 actattgtat tgcttcactg gtagatggta tcctaaatgt acattttttg gcttctttgc 1740 ccggtcggga cggttaataa atttctataa acacgtgtgc tgacactcta tatacaagat 1800 aaagggatag atagtattac tcgaggtata gtaatgttgc tgcaagaaaa acaaagagta 1860 agtaaagtag ccccagagca agagggggaa aaaaagaact ccgatgcggg gaatcgaacc 1920 ccgagctgcc gtggtcatca aatcctaagg aacttgaaag acggcgatgt tagccgttac 1980 accacategg attgttgata aattttette atagettgta aaataagtgg etteaactet 2040aatacggtct cgatccgtga tatcctcaga tatggtttgg atgatgttcc cgtcatgtcc 2100 ttaagcacaa aagaacaata aagaataata ttgtcccaga gacgcgatat tacgcgcaga 2160 aatetetgea agecaeetga ttetggaegg gecaetetat ggeteataae egeaagatgg 2220 tagtccatat acagatatgt tcgaaggttg tagaacctaa gctttagacc ggcctgtgag 2280 atgcacctat gctaagtaac tatgtacgag cgcttttttg cattatgggc tacatacatt 2340 gtcataatgg tatagcaact aactctctcc ataggagatt atccgtttcg tctcgtattg 2400 ggctcctaca tagcgcctgg ccggcctttt ttacctcgct aatctgctag ttttcgatta 2460 cgttcctctt atgaatcttc catagcaaca ttgaatacgt ctagaacaag gcctgttcaa 2520 ctgttgtggg ggaacctgtc gctggtagag gcagatgttc aactatatat atccgtgtgg 2580 gtacgcaaaa teecagegea gatgatatga agcatteata ataceaeaca aattttteaa 2640

tatcaaagca acticacca citaticaa gagtgatiit cgaacaatca giatgatgag 2700
ttatacgagc atggtgicic ciggcagtca gattggicig tgiagactgc ttaggigiag 2760
gcggggcagg cggtgagatc ggcaccgatc gcctgtgiic cccaggccac gagticatet 2820
gcaagggact ggccgicgat atcaagatgi ciggaagact gitcaaaagc tgcaggaggi 2880
gcaggcagca gaaggiccgc tgigatgccc gcactcatat gccctgctcg cgctgicgcg 2940
cagcagggta tgagcatgaa tgigtgiig acacgattaa tagaccacgc ccagcggagc 3000
ggcgaaggca tgcgaatacg gcacggiaag cigciitticc caggaggicg ctcggcgact 3060
gctgaccgic aatactggga tagcagcga cagciittiga cacggiig ggcgicagcc 3120
aagaagcaac atactgicc aagcaacacc tggaaaatat tgaactgcag cag

<210> 4713 <211> 3121 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4713

gccgacttcg aaagaagagt cattcccggc tcgattgctt tagcggaaaa gatcagcccg 60 attgtggtta agggcgactt gtggcggtta gctttaccgg aggattcgaa ctggccagcg 120 gcgctgttcc tttccgagaa ccggacacag ggcgtgttgt tcttcttcca attggcgcca 180 atggtcaacc attecttgcc acgggtgaga ttgcagggtt tagaggacgg ggcgctgtat 240 cqqqttqatq gagaggggcc gtattccggg tcgatgctga tgaatctggg gttgcagtat 300 tegtteaggg gtgattatgg tagtagaett geetteatag agagagagta attggageee 360 qtqtacttgt ttagggcaac tctcatagta ttcctgtgag ggggtggctg aaacacgccg caaaaattgg cgagccaggg atgatatcga gccgccttag atattcccgt agatcaatac 480 540 agtagaccaa tcacttegac ctctccactg ttgtttttct gegacagacg cactagcagt agaccettga agaaacgget aggtegaatt geeggaagae aaggteaaga aattteeggt 600 eccegetgeg attegtagee gtttaaactt ageggatgag getagegtta geatttgaet 660 gategttgtt teagggeatt tgaetggtee agacaccage aggagegett ttgatgtgeg 720 780 atcactgcaa ggccgttagc ctcccacatg ctcgccattt cccgaggcga cgtataacca gaccaggatc cccttctcga aactgaagga agccaccctc caggacagtg catattgtct 840

tggccttaga gagataacta gaatgtggat gtttcggttg tacctgctgg ccttagtctc 900 gtcatcggct gttacgttgg ccgatggggc atgcgaggca cttgtccagt tgcccaaatg 960 cgctgtatga tttttcatgg cgtctttatt atgccgtggt ccttggttct aggctgatta 1020 tcgacagaaa aattgtcttc cgacgtcatt tgacaactgc accggcttag aaaatgcagt 1080 ctgcacagcc atgtatggca gcataaactc ctgcttcgag gaccactgtg aactacgcga 1140 gtacctctgt aatgctccac tcacgtttct catccgcttt tcccttctat actgacgaga 1200 atctgcaagc cagacgcatg gngtgtgaca agcactgtct gcgaaatacc cncacggaac 1260 cgcaaatnca cccagctggg cgtcggatgg atcctcaatg tcttgacgac tttagccctt 1320 ggtctcagac tcatggcacg accgccgctg tctgcttcat ttggtattga tgatgggatt 1380 ggaattggta catatgtgca gttgctctcg gtgcgacaat atgggaccta cattgtatct 1440 gaccgagtat agtgcacggc gttggtggac atgateetta tgatecaggg tatgtetteg 1500 tttagatgtc tgtccagcag cctatctgac aagacaatca ggagcaaacc taggctgggg 1560 aacagacatg tgggcgctcc aggctgaaca aattatcctg cagatgaagg tagatgctaa 1620 cctccaaccc atctttatcc tcttcactaa caacagtacc ctttgccagc tcttctacgc 1680 eggeateata geettetate tetetgtete eetegeaaaa eteteeatee tettetteta 1740 cctccgcatc ttcacaacag acacattcaa gcgcatcgca tacacaatga tcttcttgtg 1800 ctctgcttat ggagtcgggt ccgtggtgac cagtatactc gactgcatgc cgccgtcgta 1860 tttctggact cggtttgatg gcgtttcgac cgggtactgt gtcagtaagg cagccttcaa 1920 ggtcatacct cctgtcaata tcgcactcga tgtggtggtt atggttctgc cgttgccatt 1980 gctggcgaga ctgaatttgc ccctgcagaa gaagatcagg gtgctaagta tgttctcgat 2040 gggcgtgctg tgagttttta ttctccccca cttattcaaa ggcttatggg tgtaggatta 2100 tegttgeaga tateeteega ateacacace tettteacte tateaeggeg tacaatatea 2160 cctgtatgtc cttctcgtcc atatcgtttc acagaaatca ctaaagcata attctacatt 2220 gcagacaatg gcggcgagct ctcctacttc ggtgtcattg agtccggtgt gggcgtcatc 2280 tgcatctgca tgccagctat cgcagcactc ttgaagaggg ttctaccgca gtgctttggc 2340 tegttggeaa aaeggtegta tetgtatege accattaaca gtegeagtaa taetgagttt 2400 ggcgcgtccc gttcgcgctc gcagcggggc gcaatacagc cgagtgcata tgcacatacg 2460

aaccccaata atccggttte cttetcagee attgettggg gegecaggga agatgagagg 2520 gatggagatg gaaatacgag tgatatacac ctgacgctgt taccggccac tgaaattgca 2580 gacgagagga tacagaggee geagaagget ttgactteta gataacttge tatagateat 2640 attetgagea ttaatattet gtattteag tagtaaaact eeetaaccag cacattetea 2700 geegeeteet cateacgate agegteaact tecattggeg geetetgagg cacaageagt 2760 gtetgeggac tettgaettt gatatgegtg ttaacccaeg etttetgeet etgaatatge 2820 tgtgetgeaa atgaaacgge atecacaaac teetggteee ataggeeteg getegeagge 2880 gataatgeeg teaagtgeee gtegatatac gteaagaaca tetegagega ttggaggaca 2940 ataagtgee egtatgaatt ateettgteg tettecateg ggaacagage etteegaage 3000 egetegeaga eeettegtee atagacaeg etteegtgg accggtgeaa aaatggtteg 3060 agettggeta tgatgteate egtgatteeg egeataagte etagteeag aatgatetea 3120 a

<210> 4714 <211> 1644 <212> DNA <213> Aspergillus nidulans

<400> 4714

tatggatgaa actgggcttt tctggcgtat gccgcctttt ctttgtctat cttccattaa 60 taggccagga atgaggaagg ataagagtcg gatatctata atatgctgtg ttaatgcctc 120 cggatctgat tgattactac tctgggtaat tggaaatgca cgtatgccac gagctcttcg 180 caatatcaat atctcagcaa ttgggattcg gtggcaatgg aacaaaaaag cctggatgaa ccaaattatc atgcgagaat ggctcctgga cttctatcaa catattggcc agcgatcagt 300 cettettgca atggacaace teeetgcaca tetttetgge etagagetgg caccaccace 360 420 tcccaatgta cgcatctgct ggctcccaaa gaattcaaca agccggttcc aacctcttga tcaggggatt atccagaacc tgaagatcta ttatcggaaa cagtggttaa gatatatgct 480 540 ttcttactat gaaaggaacc tggatccgct gcaatctgta acaattctag attgcatacg atggcttgta cgggcctggc atcatgatgt ccaaagctca actatcctag cctgctttta 600 taagagcacg ctagtccagg atcctataga gcttccagtt gaagcacctg atctaaggcc 660

actttatacg caggtacagc aatctggtag gctatcagac tgcatggata tctccttctt 720 teteaaceet geagaagagt eteeagagee aattagetet gggaatgaga tateeteaga 780 tgcattactt gagcaactaa ttgctgaggc ttctggaaat gcagatatat atcctaatga 840 tctqqatqat qatttaqqcq agccagcccc tcttccaaaag cctcaggatg ctcttgatqc 900 tgtacgactt ctaatctett atatggaggg teaggatacg tecaaaacae etattettag atctcttqaq cggttagagc gagatataga gggtgaaatt atcacggcga aggctcaggg 1020 taccttagat agttggctta gtaatgctag ataatgacaa aaacttcatc ttggcgataa 1080 cctcqtttaq qcqatatttt ttqctgggat gacttqtatc gactaaacgg ggccgcactg 1140 tatatttcaa gegggeagte atetgaatae aettgtaaae ttagtgaett etetaattte 1200 gtggacactc ctattatggg ccacgggagt actagagcga ccctgcgcca tatagtggga 1260 aaaaccgtgc aatagatcga ctctagccgt ttcgacagac atactagtac ttcagcttgc 1320 attctagtgc tttgaaacag ggttactgaa ttctgcaggc tcgcagctga caaattatgg 1380 tgctattggt gtcaggcagt tggtgtcagc cagccggtgc cctagattat cacgctcagg 1440 tctgcagaaa aggggagttc acgaagaaca gaatctggat gcccaaggca actttaagct 1500 tttaagegge tgegatgage gettteeatt egtggaetgt ttgggeteeg aaatatatat 1560 gttgccaagg ttactgccga tgcaagggtc tcaagcttat tcttcacagg gctggcgggt 1620 1644 gtaacgtggt tgcgttgcgg ctta

<210> 4715 <211> 2101 <212> DNA

<213> Aspergillus nidulans

<400> 4715

ttaacatcta cttgacggtg catgtatgca ctagcgtctc ttgatgacac cggcttcatt 60 cttcttaatc aatagtgcca aggtaacgga tttggcgccg atccgcatca tgaaaggtgc 120 atttaagtga cactctggca tatttatatc tgtgagagat tctaagtggg gaagggaccg 180 ttgtaccagg ggcaaacgtc cttgggaaca cgatccttaa cacacagtgt ctgctgcgct 240 gagatgggca tgaaagtcaa atcatccttc ttgtaaccaa gagcttccaa gaatttggaa 300 accttgactg tgcactcctt gaaacgatcc tcactccact cgacagtcgg atcatccatc 360

ttgttgacag cgacgataag ctttcgtaca ccggtgtttc ttgctagcaa agcgtgctca 420 cgagtctgtc cgcctttttc gaaaccagtt tcatactcgc ccttgcgcgc ggagataaca 480 aggacaccaa catcagcttg cgaagctcca ccgatcatgt ggtgcacgta agacttgtga 540 ccaggggcgt cgaggataga aaagcgtcgt tcaacgacac catcgggtgt ttgaatgtca 600 accttgaagt gagcacggcc cacctcaaca gtctttcctt tagcacgctc ctcgttggtc 660 agatccagag cccaagaaag ataccatgtt tcacgaccag cttccttcgc atccctcctg 780 tatttgtcaa gtgtacgctc atccaccatg ccggtaacgt agagaataga tccaccgaga 840 gtggactttc cggcatcgac gtgtccaatg aagacaatgt tcacatgctc tttcttttca ccatagattt ccttcagtgt ctcctcatca acgtctgcct tctgctccgc agcgacagcg tetgeateae getttteett ggeaagetee geaegegaag ggetegateg eecagggetg ttgcgccctg atggtgccgg ggatgattta ccgctagcgg ctgccttttg ctccgccttc 1020 ttttctgtct tctcaacagc cttcgcggcg ggcaccttgg tggcagatat aacggctgca 1080 ggggccttcg cgtcagagag agatccagat tctatatcat tgcatccacg ccagcgacga 1140 ctctaagtca tgatccaggc aatactcccc gctgagttga tcctgtttgt cattgactgt 1200 ctattgccct cgatgccccc agttgtgttc agcccaggcc atgtaatcac tcgcacactc 1260 ctcagcttga cgctagtttg caagctggtc tcgcgagcag caaaaaaact gctattgaaa 1320 cactgtetet acateaacte egeetatega etgagtetae taetgaagaa gggeaettta 1380 tccgcgaaca atagtcagtc ctcgtcgacg agactcttcc tgtccccatt ctcagcaaac 1440 aatctcaaca tcccgccact cgtgcaccaa ataaatgagc tatcagccat aataagcgcg 1500 agcctaacta gccttatcat cgacatgcct ctccgccatc tctatcctga ggatgacgta 1560 tatcaggtac geceaateet eegeacegee ttetetegta tggteeaget eagagagttt 1620 gtttctatcc gcgacgagct ttacctcgat acatacacta tagacctaca agcgcaagga 1680 ccaggacagg agcagaagga tgagccagca gtctggtccc tctggccgaa cctgcagcgc 1740 eggtegetga caaegtegee gtteaettag ceagtteatt cagggeetee gaegtgette 1800 gacctactaa cctgtccttg cccaccaatg tctaacgagg atgtttcccg agggaatgac 1860 cagagtttgc cgaattgcac ggttatcata aaataccgtt cggctttcga ttctttcagg 1920 ttgttagaaa ctgcaaaata atattggttg tggaagatcc ggcttgggtt atgccttagg 1980

attgcttaat caaattgggt ggaattttt tgcccctttg agaaaatgag attttttcc 2040 caagttttta aaacaacaag gttttgggag gaaaaacaaa attggggggg ataaaattat 2100 t

<210> 4716 <211> 3534

<212> DNA

<213> Aspergillus nidulans

<400> 4716

gccccgtggt tcttccagag gtgcaaccgc tttggaacgc cggtctatgc cgtagggcta tcagtcattc tgcttccgct tggatacttg acgctcggga gtgaggcgtc gacaatgttc agctggttgt gaacatcacg actgtggttg ggttgattgg atgggttgtg gacgaggcca 180 cgtatctgag tttctatcag ggactgaagg tgcaggggta aaatagaggt ggtatgtctg 240 300 aatcattatc agttgttgtt cagcgtattc tatgaaaaag gaaggtgttt tgctgatacc aggctatggt aagggcttcc atacagaaac tttatgcaac catatgcggc gtgggcgacg 360 420 ctattcatgg tigtcatggt gcttttgttc tccggcatgc tctgtccatc tcatgtgtat ctggtacctc tatattgaca tctgatcttg cacaggcttc gacgtcttca cgaaaggcaa 480 cttcacagcg tctggctttc taacctcgta tctcaacatc ggcatatttg caagtatgcc 540 aggetetgte ettecetaat egggatatea ggetgattte gaetaacaaa atecteecac 600 tagtactata gatetteaaa gteaccettg agteeaaget ggtteegetg agtgatateg 660 actttcaatc cgaactcgat gccatcgagc aggagaagac gagcggggag tacgtggtca aqtctqaqat qtqqccttqq tqqaaqaqqq tqattcqttg qttctagggt taggtcttcg ccaacagaaa agggaaggtt atgggtgcca tgaatgcttc aggactagct gtgggcagtg 840 900 cctgagaaat gggacagaca tctgcgtaat atgagatcct actgtttcaa tcaaatgtcg actgtactat ccagactgca caagtttgtg aatgccatgg ggtgaggtgg tatggctatc tggcattttc caggtcttaa aggaacaggt gaaccaaatg gccgggtcaa cggccatcct 1020 tgcccattag tagattcatc tgtttgcaat gctactccac gaaaggacag aggaaagtgt 1080 ctcgagcgta actcgctgcc ccaggtagat gccaacagtg ctgcctcgtg aatgagctct 1140 tgagggctgg attgcacctt tctcattggg tcatggagag aatctccatg actgaaagta 1200

agatatcaaa cttgttcgac gcgtcggtca tggactattc tactaccgat actccccgac 1260 acagtetece aaacteteaa acategeett tetetggete etetgeatea cacceteaat 1320 catctgccta tcctcctcgt ctagacacca ccccaaactc gccaggttct cagctgactg 1380 ttcgctgaca cccatcctgc atcccacaat taccgcgccg acatacggga aatcaagaac 1440 ccacegegtg acgaettteg agatggteae actgtgetta taegeggtea cetttaaaac 1500 acgcagcagc tcttggaaaa gcggccacgc accccatgtg cgaatagagg cgtagtacta 1560 ccacgcagtt agctacgtgt cagtggattg aaccgcggga gtgtaccttg cgctgactag 1620 gcgttatett etegetgtag agateeggtg gegeetgate gageeaettt teggetagga 1680 ggccgccgca gagggttccg taagtcaaaa gtttgatgtt gtgctctgag cagaaacctg 1740 ccattttaac gattgggcga gaatcgatga gagagaactg gtcgttgtca gctgcgctcg 1800 cttcgataga agtataccta gtatcggtac gaacctgaac ctggttgctg acgatcttga 1860 cgccactctc gataactcgt cgcatatgct tcgtgtcaaa gttgcagagg ccgaggagct 1920 gggcccgtgg gtcctgctgg agatattgta gggccatgat atactggtcg tcttcgtact 1980 atccctgtgg gtcagtccgt ctagtctaac ctgtgaggtg agggaggaaa gaaaaaaaaa 2040 acccataaac tgccaatgaa actgcaagag atcgatctta tctgtgtcca gccttcgaca 2100 ccgttcacta acacttgctc gcatggcctc ctcagagaga gttatcgggt ggaacacaca 2160 gtatttcgtc gctgcgaaaa tcgagtcggc gtatgcactc gacgaacgat atcgaccctg 2220 aaatgtcaga gaacaaggat agacaggagt ctgggctgaa gctggcgtct gacgaatatg 2280 atctccgcat cgccgtagta gtccgccata ttgaaagccg tgaatccccg cgagacatag 2340 ccagaaaacc gcgcgaaaat aaatgcacgc gacgcagagc cccaagccag actagagatt 2400 tgcaatagac ccgtgaagat acggggaagc tgaacgtcgg cgtcgagtgt gaatgtctcc 2460 gcgatccgta cgagggaggg aaactggcct cctcggcctt cccatacctc acggcaggat 2520 ggaagggctc tttgaaggtc ccaaagagac ttcgtatctt ccaccgtgag gcccttgtcc 2580 ctgtatgcat gagcaaggtc ttctgaatcg ctgtcagagc ctgcacgata tccccatcca 2640 cagaagcaat ctcatccegg aattcatctg ctccaacagt gttgagagcc cgaattcgct 2700 caacaagctc gcacagtaac ggcaaagcct ggtagcatag tccacaccca accattcagc 2760 gtatgcggtt ctgtaagtgc acaaagagcc tcgatgtgtc gaggctgcat tcgcgatctt 2820

getgtaettt gacgtagtet egtegaggta gtteegegtt tgeteetea agaeetggagt 2880
tacegaeggg tgtatagtea aaagaetgeg cattatgetg egtaattegt eeagtggtag 2940
getggegaca atgttgteeg teateattt gatgtgegee gtttggettt ggteeeegtg 3000
gegggaatea tgetgategg tttgacaagg teaetgtatg tegataacea getaatggag 3060
gttgateegt egageetgge tggatggagg agaeaggtga tgatgetgae ggatggtgga 3120
tgataetage ttetgaegee ageaeegteg ttaetagtag atgegettea ateataeega 3180
teegtgattt getageeete eaatteatet eaeteegtet egteteeate ageaeteegg 3240
atteteeaae teaeettegg tageteeaga gateeagett ttegttetta etgattetga 3300
gaeatgeaaa gageeeeage gttgegaggt eggeaageta gtteeaaget aeeeeegtg 3360
etggettgtt aeegaeeeae gttgtgtagg gageetteaa gaegeegtee agtgeteagt 3420
aaagaagete aagaaaggge getatageag ettataaeeg eaggaaetge egaaeatgta 3480
eggetgaagga aggttgegeg teetetatga eeaggggega gtagggttag taea 3534

<210> 4717 <211> 3097 <212> DNA

<213> Aspergillus nidulans

<400> 4717

ggcgctagtt gtttctgaaa tccacctttt tcacgaacat tagccacgct ttctgtgtac 60 tgattagctt tcccactaag ctcagtaaaa acttcttcat atccagaacg gattttcggc 120 ggctggctca tcaagtaaca tggtgggacc ctaaactcac gtcccaattc tactctacgg 180 ggtaggcaac aaatcacgtc catggtggag gtggtcagct ttcctatttc ctggatgcga 300 caaccaggta tattagagaa agaaggatag aaaagttggg aaggagggaa cagacgaaag 360 caaagatgag gcgcgaaatc aatatctagc tccctcacaa ccacaaccac aatgaaatca 420 tagtcacaag ccaaacaaac gtcatgcagc aacatcatat ccagacctca cccgttcact 480 eggtttgaeg tettggaett ataatatatg acaageteee ageggatega aacteateaa ataaacggac aacactgaat catagcatct gcttcctcgg tcccttcagc aacacatggc 540 ccatatacac catttgtaca tcccccggac tctgagagtt atcccgaata cgtgtaatag gcgtgatgcc taggcgtacc cgtgtgtcag tgttctgtag aacactcggg tctgcgagga

cccaaggatc acggttgatc atggtatgtg gatcaaacgg ctcgttctgt tcagggaact 720 cgaacttata ctccagaggc atggagtaca tgtcaatagc aagagactgc gcttccgaca ctatcgcgtg aaggtcattc cacattgggc cgttttggtt ggctgcgtcg tgtccgagag gcccaatata tgcccagagt gtgtgaagat ggttgtaaat cttttgctgg ttgtactctg tgaatccgga tttcttggtg agctttgcta tgtgcgtggc tactgcggtt agcattaagt ggcgcacaag gggagtttct gcaacgaggt cagttagggt taacgccttg agccgaaacg 1020 ttaggatgag ctgggaagac ctactggaag tcatttgctc ttgaatctga ttgatttcta 1080 aatcagcagc cgcgtcgaag ccactagtaa cagaagcgtt gaggattttc tcgactagat 1140 accagtttat ggcttttgcg acgaagaaac cccgtgtcgc cgcgttccca agaaggtcag 1200 atgetttagt teceetegat attgeeatga ggtagteett gaeatggteg tecatgtgge 1260 tatccatgaa gacatttggc agactcgcat gcgcatggcc aaaaatctca gacatccgca 1320 tcagagtctg aaatcggttt gagaaatccg ccattctctt atggcaatca gctgcgtcat 1380 atacggttgt tggagatgta tgatctacac cgttggaaac gctagtagag ctgaaaggac 1440 tgaatacatc tgatgttctt cccgtattcg gaacaagacc aggaggggaa atctgtgcaa 1500 aagaggcata tgccccggga gggatttcga atttcggggg cggctgatcg aatacggtac 1560 cgttctgagg attatattca ggcgaatgcg ccggctgagg atgaacctga gcctggctct 1620 gggcctggca gtcgagtggc gacggagtgg tctgcaaaac acacactcca ctaccacagg 1680 aggegeeega ageeeeagag eeegggeact gatactgatg gtggacatga tgetggtggt 1740 gactaggegt tatagggaac agececatac ceatgggaga etgeaegtge acetgaatet 1800 gtgaatgctg ctttctcaga gacctaggat cagaaatcgt cttgctctga gtattgatag 1860 tgatttgctg tttcttgacc agctcctcca ggctcgtaac cttatcatga aggccactga 1920 tgacgtctgt atcgcgatca atgcgtagga gggcgtcgtc gagctcgcga cggagacgtt 1980 gtattattaa atgageggag gaategttga agttgtgget gtaatgetge eegtagteaa 2040 tgtctacgtt ctgaacgctc ggccctgggc tgccagggtt tgaattagag gtgtcggcgg 2100 ccatggttga ggaggggagc tgagtagaag gcacctggat ggagtgtgat agacaggtta 2160 ggagtgggaa ggaggacaga gagggaacac aagcgaaaca cccagttttt accttccttt 2220 aaacgcgatg aaagagcctt gggtactcag atgggcagtc agaagatatg gatactgtgg 2280

agagaaccag ctctgcacag tgtacgcggg agaaaaacca gtaacaacaa atcaggagga 2340
tggaagatgc acaaacggta agaagttatg gaggaagcga gaaggacaga ctggaagaag 2400
aaatccaggc tttaaatatg gaaatcattg atgcacaccc tctggggcac tgtgagcgca 2460
ttttccaagt ggttttctga ttctttctct cctggattca tggacgactg ctttgctgtg 2520
ttactgtctt agatataatg cttcacccgg tgaataaccg atctactttg tacccttgac 2580
tagcattgat tcacaggaga atccagtgat atttgatacg aatgcctcta cgcatttcca 2640
gtctgttcag aatacaagtg atatagtcgg ccatatcaag cgcaaacatt atcccggtga 2700
tacccttcta gaatcttgtc acgagggtt cctggacta acagcattaa ttcaagtttt 2760
tagaggacagt gatggtcgtt atacgcatgg accgcagcga atattttga gttctgctat 2820
gtggaggaac caggcaatgt cactcgagaa gaaacttttg aagtaggccc attcagttga 2880
atacaggtca agctaactgg gagaggatgt tagaaaggct aaaaaagact attggcacca 2940
gctggcaggc taccagagtt gcccctggga ttaattgggg gaatttatta actaaacccc 3000
aaggattgtt atttcaagat gacttctctt acgcaagttt tgaaaatctt gagaacaggg 3060
ggtctttctt tcgatattc ttaagggtat caataacc

<210> 4718 <211> 1574

<212> DNA

<213> Aspergillus nidulans

<400> 4718

ttcaagttct cacactcgtt gtcgaaggtt gtgcagggaa ggcatattat aatggctttt 60
cggcagagac attatgaaat acggagccga atggaaagtt tgaggataat gcaagaaagt 120
ggctattggg agttttcgtg ccttttgctt atgggtgtat ggatggcagg atgagtcgag 180
gccggcttgc cgaacagtac ggctaatggt aatgagagaa gccaatacag atatctcact 240
cactgcgccg gtctacctca ttgcgtggct gatcacgaag aaagcgagag aggcgtattc 300
ccgggctgcc gaatgaggaa gtttcggctg ggaagcccaa gtatgcccc ttccattcag 360
ccaaaacatg accatggcca tgttcatggg tttttagggc tccaggctaa cgcatctgaa 420
agaattgtgg gcctttacta ttgccgctg ataagcttcc tttgcagagg gctaccgagc 480
tgcaccccgg gctgtgagac tgtcaaggac ggttgttagg gagccgagct cgctgcctta 540

atgetttaca tggaaattat atgaaggeag gaaatagtee actateagtt ceaetgeagg 600 ataaaggtga tttacgcgca cgttgggtgg tatagacagg acttcccacg tcaatctact 660 ccctgctggt cgctaccgac aatactgctt tagtgtattc ctccccagca acagcaagat 720 gcccgacgtg tccactgcca gtaaattcaa cagtctgaac cagatcatcg ccgctctcag 780 ccagtttccg cgcctccct gcgtgaatct aggatatccg tccacggaac catggcatct 840 gtccgagaat acagatacgt ccgtcccaca ccgtgccgca aaaagcaccc tgacgggctg 900 ttcagaacat gccgcgtttt cgatataaca ttttggtaga gtcgcagaaa gtcgagtagc 960 gccacagtcg, caacaacaga gtaaattaaa acagcaccga gcagccttac cagaggagat 1020 ttqqqaaqtq ccaqqatcat tgcgtttgcg gagagtatcg ctgatqqcqc gccgggacag 1080 ctgtccaaaa tcaaccccgt tactggcaag cttgcggatg ggtgcacggc agtatatgct 1140 teegeeaget geactgeage gtggetgeea gegttggaga aagegtggae taecagaega 1200 tggctctggt cacttctggt atctgagaat gcgtcgattg cggtcactgc tggtccaagg 1260 tgctggagct gtgcgtattc cggggtccaa accatgtcgc cgacgacggg ctgaatgagc 1320 agaatgtcgg cctctggaag cttgctttgg tagatctggc tgttcaagcg agaaaacgcc 1380 cccaggggct tggatgcctc catatcaacg agcgtgggaa atggtttggc gtttagagaa 1440 actcaaaaga gattgaaaga ggggaggctt ccatttgttg ggaagcccag gattctggtg 1500 ggatcaatat ataagggaca tgcaggggag ccgccaatga ttaaccaaca ccctttttgt 1560 1574 tgttttacct agta

<210> 4719

<211> 4178

<212> DNA

<213> Aspergillus nidulans

<400> 4719

atcoggatgg gaccccttc caggtaggtt tccgttggag cccttggagg atctcacgat 60 cgggacgtat tcgtcccagt tgcgctgggg gtggcattta tgcccccaac cagatatgtt 120 gcgggggaca cacgatacat gaaggtccaa aatttgggta gatcggccat ggatactccc 180 actctgttt ctggttagca tacgatgaaa tcagcatgtt gagtttttac tcgcccgcaa 240 aacaagatgc acagcatcca taaaagactg gtaagcacgc cagcggtttc cggaaggttt 300

atccagaaga tggcgaagtg cgccatcgtg ctggtaaata gtagataaac ccataggaat agaaatacgg cgaaaccacg gatagcttgg tcatcggagg tggtgttctg gacgaagccc acagggtaat accagcagaa gtacagtaag actgccatga gagtctgcca gacgagctca atgaggatat tggagagtag gtatgcttca agaggtaagt taaaatatgc agaaagcctc aagtgacggg caaagtctta cttgtccatc gataaataat cgaaggccgc tcacgcgcct 660 cgtatagcgc tcgttggggt ttgtatcatg ggcattattt gctcagtaat gttgatgaac aaaatgagca acataaagat ggcccatagt tgattctgaa gcccttgtat cgaattgttg 720 acattgaaac tgaaccctaa gtaaagagac tgatagtcaa aatatgatta gtcccttgca 780 gagagctgac gacgagttcc acgtacagaa aggacgacca gtataatttt agaccagatg 840 900 taagtcggtg atcgccaaaa atgcttccag gtacgttgca agacttggct gaactgtgtc cagaaggaag ccacgaactc ctggtgctga gagctgtttt caaccttaag accctctccg cgtgtagatc ctaatgtacg aagatttcga aggtgaccaa gcttagcttt aactgcctga 1020 tactcgggag gagccaacca tatttgatgc caattaagcc cttttgagcc atagcaggcg 1080 ggttcgaaac cccaagcatc cactetttgg gtttgettte ggttggccag ggaggggccc 1140 caatttttga aatattgtat cagggttgag gccaccctgg cctagatctg aatattatca 1200 gatcagccat tgatcagagg tagacaaaag aactcaccgc cgaagtatac ggtctttcct 1260 cctggtgcaa tcagaagcag ccgatcaaat tggttaaaca gaatggcaga tggttgatga 1320 attgtgcaga gaactgcctg accactattg gtgagcttct tgataagctc tgaaatgacc 1380 catgaggtct gcgaatccaa ccccgaggta ggttcgtcga agaagactaa gagctgaggc 1440 ttageggeea gttetaeace aattgttagg egtttgeget getegaeatt gaggeeetet 1500 ccaggaacac ctataacggc atccgcaaat tctcgcattt ccagtgtgtc aataacttgc 1560 tcaacatagg ctagtttttc agatttgggt atttcggcgg attgccgaag gacagcactg 1620 aactgtagag cttcgcggac cgtcatggtg ctcagatgga gatcttgttg ttgaacatag 1680 ccaaccttat gctggaaaga cggatctgtc ggttttccgt tcaccattgc ttggccagtc 1740 acaacaccgg tggtgacacg ggttgccaga acgtctagga gtgtcgtttt acctgcgcca 1800 gatacaccct aggaaggcga cgcttagctc catatccctt ttatagtgat agttcttacc 1860 atgaggatag tagatacccc cggtttgacc cagccatcaa tatggtctag aagacggcgg 1920

gtcccaccet tgactttgat atcatagcag agatectece agtggaacae gtccttecea 1980 gcaataatcg tgtcagactg cagtgaaccg tgcgttttat ctgccactac tggacgatcc 2040 ttttcttgac tctcagcatc caagggctgt tcccttctat ggaatccttt gccacgaccg 2100 aataccagta tttcaccgcg tgtcttaggt ggcttggcaa gttcggcggc aagcacataa 2160 gtagggaaaa agattgctag aaatccgcag agaatcccaa tattcctatt cgagcgagac 2220 ccgttagtgc actgtccttc tgtatcaatc gtgtttttgg aattcactaa cctccatttg 2280 tgtacgttcc aatagtcaaa cgacttgctg atgtagctat ccccattgac aagggccgag 2340 ccaacttcag agcccacaac agagcatatt tgtgatgccg atgggaggtt agcgtatcct 2400 tgtccggtag gcaccatgct agcacatggg aagtcccgtt catggaattc gttcgccatc 2460 aaagcctcaa aaccgtacca tagggggttg atatacgcca tccaccgcga ccatcccggc 2520 atataccccg gcggcgttgt aaatcccgtg tatatcatga gcccaagact taaaatggcg 2580 cttgggatca tagcctgctc ggaagtccga gtaatgcagg ccaatgtgcg aaagacggct 2640 gattgaacta aagtgctgag aagtgtggtg agacaaaaga agaagaaagc acccgcttct 2700 cgcctcagat tcgccatgaa gtaaatgaga atgttgaaaa caaacatatt gatgatcttg 2760 tagggtagat ccatcaggta gctcgcaatc gcctgagcag actggtgata gaaggcatag 2820 cgattctgct tctcaacaac tgggcgctcg gcatagatag tcagaaccta tattccagtt 2880 aggttagaaa agctgtccca ccgtaccgaa aaattgagct tagacggaat cacctcgagc 2940 tgacttgcaa atgcattgaa aaggagcgaa aagtagataa tccctccacg gtaatagaag 3000 ctagaggtat ctggcttgag attgtagaac atgctaccca atataagcgc catcacgacg 3060 ttgaagagca aggaggcgat tgtgaaacca ggatcagcta gcagtcttcg gtaagcccgc 3120 caaagagtca gagaaacttg ctgagggtat gatatggtat aagcagactt ggcgcgctgc 3180 tgctgagcct gttcagctcg cctggaccgg tcgtactccg ccattcgcac ctctgggggg 3240 tgtttctgct cgtatgatgc cagctcatcc agtagcttcc tcctttcatc gcttagccgc 3300 categitetg egaacteate eggtgagega ggegetgatt cetegaacee aggteteaca 3360 cgtcgctcct ccgcactcgt catagacgtg agaaaatccg ggattgtttg tctagaagga 3420 getttgaaag atgttagega eetgaaggea eacgaeteat teaegeteaa gaaeteaeca 3480 aaaaagccca gtttctcgaa ataacctttt gcttcggtta tatgaccaaa gaatatttgc 3540

cattcctcat agattaaggt cactcgatca aagagctaat agaaatgaga cgaattttat 3600 cagcaagagt tggtaccgaa ataaacttaa ttttggtagc cttacatcgt aggccgcctg 3660 cggtgcttgg tacaaggtaa ccacagaggt tacatcaaga aggtctgctt gaaggcgtaa 3720 actgctgcag aagttaatgg cattagcgct gtcgagcccg cgcgtagaat tatcccaaca 3780 ctggaatttc gcccggcga gagatgcttc cgcaatactg actcgcttgc gctctcctcc 3840 gctgactcca cgcacgaagt catctccaac gcgagtatcg attgtatgat tcaagccgaa 3900 agtggccatc atgacatcgc ggcgtgctgt gtccagctgc ctgcggctga aggcccccgg 3960 tacgtgcgt acagagcgag cacgagaagc aaatgtcaga gtctcccca cagttagatg 4020 cgccaggtga gtatcgagct catcattgta caaaacgtct ccacgaaacg aggaacggac 4080 actggcaagg tccagcctg cacgagaata gccaatatct caaacaccaa gatacgaggg 4140 aaaaaaaaga aaagaaaga aaagaaaga agagatca

<210> 4720 <211> 8097 <212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4720

ggccttatta tgcgcagcgg cttgtcaaag tgaaaatcga gtcaattttg aaactggtta 60 tccaactggg agctggacga acagcataaa acaggccctg ggggattctg gtcaacatca tegecagttg gattaaacae atgagaeetg tecateaate teececeaat caatteteee 180 atcccttcgt tcctagactg aaagacacga gtgaggatag gcaggatatc aagcagcgct tccaggacaa gcggtgcagc agcacttgga ctatactaca acaaactcaa gcataaggcc 300 360 acgagecacg agetaceget geaagegtae agagattgat tgttagatgt actgagaatg gaccgaaaga cttatagata gaccttggat ccgcccaata gttcatctgg tttcaaaaagc 420 cctcactgac tcgatcggtc aatttccgca aagtcgcttt gtctcttacc atcgtatcat 480 aatttaatct gcattttcag gaaacctgca acatctcatt gaaagttcct tcttggcaaa 540 ctgtgccgct ttcaaccctc aagggacacc catccgtatg acgatgtttt aagcaagcta 600 gacaattcag cttgcatata ctgcgctatc ccaagaaatt ttacattcct tctcaccttc 660

tcaagctctt ccgtgtgggt taaggataag aatatggaca ttagaaccct agctgtttcc agageegagt egteteaate atetttegge ataaggeagg agttteaaeg caacetacat 780 aacccaatgt ttccctttcc tgtgatttat tacctccttt tgctggatat tgtatcttag gacctggtac cgcactgagg cccgacataa tccactaacc caaaggttgt gcggtagcaa atccgaaagt atcataagag tatataagct gagagttcca gattaactga ttccgtcaat gtcagataaa tgcatacatg catttgactc gctggtcgat agtcgttcta tgctaatttc 1020 tgtgtagtgc aatgttggtt gcatccggtt gcatgtacct tgatatactt ggcgctacta 1080 gtatatgttt cattgagaaa gaaaaaaaaa aggataagag aaaacctgac tagtttttag 1140 tgttcactat caagaacaac ttcgtaatcg gacccaatag gagttattct gccggccaaa 1200 acaacgcctt tatacgtgga cgtggactgg agccgtatag aagagccatt ccccgttaaa 1260 ggaaacaaca ccagatatcc aaaccagctt ctgtaagcta agtaatcaga tgaacactac 1320 gctgatacaa aaatgctatg tctatatccc catatttagc tatctgacta cagccaagaa 1380 aaaccacact cagaagaact ggcagtcttc tttatctgcg ggcacccaaa cagaatttcc 1440 atgaagcagc aacacctact ggatattgta acgggcgtag gcagtattat tttcaactgg 1500 ctgtcctgta taaacgagta tcacaagctt agagaaagaa acaaaagaca gaagcgcaga 1560 tatetteete eteettttat eaacttttet gaetteeegg acetgtatge egaeggatee 1620 cttttccaaa gttatgagga cggatttcct ttcctaagct tcgaggccgc aatttccgaa 1680 gctgtacact gatgttgcag aaaccttatt tagaaccagg ttgagggcat ggccgacaac 1740 caagatccag gtcatagcct gtgacagggg gcactagcac tccatcgcaa cggtcatacc 1800 tagcattggt tettacetee caagaceaat actgeegaaa tateaceett taegagaetg 1860 gtgaggccac tacccaactc tacaaccttt ttaccaagtc gcatccaatc acggtgccgt 1920 caccgagcgc gctgctgtcc aaggattgta ctgtaaaaac atcatcagca ggcaacagtc 1980 atgagatgat cgaacatact atcgattgga ttcgagccgc attggatttc tgcggaccgg 2040 ggtttatcga tgttctcttt ggggagtttg gatgactggc tgttggccac ccgcacgaga 2100 ttagcaggca agtactagta gtcaggcgga tggtctggcg ggacgagaga aacaagggga 2160 gtttgaacag tctggctctt tgagaaaaag aggcaatgga gagggttgat gactggaatg 2220 ggggccatag cagccaatct gacagtgatt aggtaaagtt cgagccgatc tggacatgca 2280

gaagatgett cattacattt actatatact acaggetttt gagetegtta egttgaetta 2340 gggccaattc aatttgccag tcagcgaacc cgaacttttg aagcccgaaa tgaaaaaaat 2400 tcgctatcaa tggtctcatc cagatggagg gtcggaaaat atattgaata ttaaggcttg 2460 taaaagagag gaatatattc aaagttgaac taattggctt taacctcagt tgcgaagtct 2520 teggtateae tttecattte eccatecteg aceteaettt tgteeteegg caageagagt 2580 teteattiga tietgeeeat teetgggtea titegagett tigeeaacag aeggeetget 2640 gctagagete geetetgetg geaageteee teeteaggaa atcegtetet geteaattat 2700 gcaacattca tacctccttg tcgaaggtat tgccacgccg gatctgaacg gcttccatat 2760 caacetegag ceaegegeag actggtagea ettetgeega ceageetgee gtaaateetg 2820 agctcagacc atactttacc tattgaaata cagctgaaac caggcacagg gcttcgagaa 2880 tacattggga gatattcatc tttctgaggt acatttgttg atagcgcggc gacgctcaag 2940 ttgtacccag ttactccgga catatcagaa accctaccaa atactcagtg tattttccat 3000 tgtaacatgc aagacaacat cgcagccccc gccactctgg ctgcatcagc gagactgagc 3060 ccgcaatgtc acagaggcgc cttaaaagcg cacactcccg taatagagcg actggatgtc 3120 tggggctatc ggcgcgagaa agcagcctca ctgacttaga ctgacttcga cgagagttga 3180 tgagtcattt ttgggacgcc tgtcgcccgg aggcaggagc ttttctatgc tgagctgcct 3240 gacgaacgcc tgcaccgtga ccagacagtc atgtttattg gatactatcg ctagccgtca 3300 gccacggctg cgtgagcttt gggatcacct ttgtccgccc caactatgct tattctaaaa 3360 atactacaaa gttgggattg cattatctaa gaaccacggc ttaaaggctt tactcggagt 3420 agatatggga tgcgcattgg aaagaaggca ccactgacag gcgggctgag ctagggcctt 3480 tttggtgata gagttcttgg caattacgta gccacctgct ttgagccgat tattggatca 3540 atggtgacac ctgggccgct cgtccaacac gttaaaccta gttgggctgg taacatgcag 3600 acteatgage agtgeeatge etacagatet cagagtatae ttgactatte gtgtagataa 3660 caggaaaagg gaaagcgatt cactctgtaa cctaagtcta taacaactta atatcaggac 3720 ccttatttca gagtaaaaag tacccgttgc ggttgttata gttttctgtg gcttgctgcg 3780 gcttgttttc attactatgg tttgtgttta tatatatagc tacctatcca gacactatac 3840 tgctagaata ctaggctggg agtcgctatc tatacaacaa gctttcgcct cgagaggatc 3900

gcacacccct cgttcaactg gtcccaaaca tgagcttcta gacaagcctg gcgactcaac 3960 cgaacagcag gcgccgtgcg ctcgcgcatc tcacgttcgt actcatcgat ggcgaccttt 4020 tggtctcccc cagcatagat agtcgcgatg gcttcgatta ggtgaaagat gtcgagaagg 4080 ccgtggtttg ctgcttcgcc gcggtctgtt cctgtcagct tcacaattgc aacctaatca 4140 ccgtcaccgg tctgacagag agaaaaacgg aaaaacgtac acatgaccat ggcgtgtgcg 4200 gcgtcgctgg ccaaggtaac tttgccatct ctgttatccc acggcagaca ctcccagtcg 4260 gcgaggctga cctcaacgac cggcgtccca tcgggaatgc gctggacggt ttcgtacagg 4320 aacggcacaa acccagccgc tcgcttcttc ataagcgcga gcctctcttt gtcagttttg 4380 ggcacttcgt cgtctgctgt cttcacaggc caggagaggt tgatctgtac gcgccagagt 4440 ccgttgacat tgttcgctgg tgactccaag attgagaacc agaggtagac ccccgtttca 4500 ggatggcagc cttggaagag caagggatcc atatttcgca gcggagcaac ctcatcatca 4560 gtcagatcaa ctgcgacccc aataaatcgt accggaagct ggacgttacg gtaggcatcg 4620 ggtcgaagga agcgccgcac cgtcgaccgg ctgccttcca tgcccactac cagctttccg 4680 gcgacatgct cctctacgtc accgttacag aataagagct gcggccgccc gtcctctgta 4740 aacgtcactc cgtccacccg tttgtcgaaa tgcacatgct cttcaatccc ggccagtaat 4800 gctctgcgca ttttctcccg attcacgcgc caccttttcg aaggtgggat tttgaatttc 4860 ggctcgccgg tcgccagatt gatgaagagg aaattgccat tgtcgttccg agcaacttca 4920 gggtctacct gggcgtcttg gatgcgttgc agggtctcag agggaacgag ggcctcaatg 4980 tattgcaatg cccagtgcag agttatagcc catccttggc cacgactgtc ggggtggggg 5040 tctcgctcgt agatcacaaa tgggatgttt ttctgtgata ttttagcgtt cttaaggcca 5100 aggtacagga agagaggtca aaggatggta cctgtttgag ggcctgtccg agagtcaggc 5160 cgactatacc agcgccgccg atgaggactg ggtccatgtt cccacggtgg tgaggtcgcg 5220 taaagtggga tgttgtcaga gtgggaggaa gtaagctgag acactgctga tatacgaatc 5280 tctcgcactg caccaatagg acagtccgcg agaccctgcg atatttttaa ctagacctaa 5340 tetagecegt caetatgeae caeteaeget tegecegtet tgaceceget caegtegate 5400 tggaataagg gacaacatgc cagcgagtcc acctcacagt ctgccggcca aactgctccg 5460 ttctctattc ctacggaacc gctccagcgc tagacctggc cctcgtctac gaataagagg 5520

gactegeeag egegaeaatt agatggegeg eegettttee aetgtegatg aeegegteag 5580 ggattcagta tctgacgata ctgactgata gcgttctagg cgtagattcg cacaatgagc 5640 agaacggatt aaaggatgga caaagctgaa cgttaagtca atcaaggttt attcttgcga 5700 ccgataacga caccagcgtc atccacttcg acagctctcc agaagccatt gcggtgtttc 5760 aaggettigtg aaattigeggt tatacaegag gegaeagtga etaatgagge ggtttaeagt 5820 tgggeactge gattgegace cetetatete gaccageaca gtggaggtge geeteteeeg 5880 agtcatccta taaaatgatg aaaattcgga ctgacttgaa tgctgcttaa agaggctgga 5940 geettagtae teggagaaga ateaaettae acacaaaece teagegteea atgagtetge 6000 agttggcatt gcctacagca tcaacctcat gtgcccttgc tattaggatc ctgactcgtt 6060 ccatgcattt aagcatatct agtcagctga atatgattga caaacatcgc cctaacaagg 6120 actcattcgg tggttcagac gcacgatttt gcgttggtga ctgtcatcct ccactggatg 6180 aaaccagtgt aatggtttgg cttcttgctc cagaacgtga tttccagaat ctcacggaca 6240 ttgctgacgc tgccgacgct ctcgatgggc gcaatgccga ttgatgccaa tctatcaaat 6300 gcgcggtggt tggaaccctt tactgacgat atccatctac gacttacggc gcacaagatg 6360 cccatcatgt ggtaaatgga tggatcgcca atgccgaagt agcaggattt cgattctcca 6420 ttccctgaga tggcgactcc tagggaacta aaaattaagc taaaacaagt agagatgtgc 6480 tggggaagag attcaaagct ccaaaccgca gttttattgt gatccactcg atggaagata 6540 ggcgtgtacg ataaggccat ttgaaagcgc gaaatgaggt ttagacaggg tcaggatgcg 6600 aaggcateet ettgeettee acctettgat ageagetgat gttageetge catteagttt 6660 tgagatgcgg tagaatctgg tggttctctt gctgagtccg tatttcggtt tgtaaggact 6720 aaccaacatg totgtagtto ocgacaagat actoagtotg coaaagcago catttoggga 6780 cccagcaggt attacctgc atttactttg cgatgcggaa gaaaccaagt aagctttttc 6840 aggagecega ateggaatae aegaecagea gageaegage aageecaeat tgacaataae 6900 aacatatagc tgccccaatg ccagcagtat agatgattac tatcataaaa aaaatgcccg 6960 ggtattctag gaatgccaac acagttgtca tgtggcacca gtcgtcagct gctacggata 7020 gctaccggcc gagtcgacag agtcagaaga ggcatggatt ctcactccac tgcagcaagc 7080 ctacaaaatc accaaaccgg atttggaagg aaactcgcag cgatggaaag aatgatgtca 7140

acatgacgat gtacgtttgt tgatattgtt gtcgacagag gacaaccaat aagcacatta 7200 tagtaatcaa ccatatcaac actggatgaa ggggacatat atcgcttcgc tgaagcaggt 7260 agatatecta gaacaccata acctgtegeg tgggatgteg tgteegeaga ggtggeetet 7320 agtttgattc gcgatggaga cttcggcagc tgtatgggag ggcggcgggg tagacgtggc 7380 ctagcacttt actaggagtc acaagtgaac tgctcgtaaa agatggcctt aatgagccaa 7440 ttgggcgatt ctcagtatag gatcgacaga gaaggctgta tactgagaag atgggcgggt 7500 aagaggtgga tatgcatccg gcaggggatt tcgtactacg tagctctagt atgctgtctg 7560 gcgactgtaa ccgtcagcca tacttggaca aatatgaccg agaaccgtga ggtttatgct 7620 ttagagteca tacactgtga geaacgteca ttettecaaa geeccaagge caaggatgte 7680 atgaccgtca gcggcaccat ggccggtaga catctcttat ctgtcgtgct ggaatcgatc 7740 teegtactge teacttgetg ageateaacg eggattaagg cetteettge caatteeact 7800 gatgcagacc aacttgctgt tacggtctaa agcggcgtgc cctcatctac gatctgttca 7860 gcagnctgca cggcggttcc ctcgtgatga atagcgggtt tctttgttca caaattgttg 7920 cggcttggtc tattttgatt actgggtact aggcagcaag cccgttgcat tagaaattgt 7980 tggatgtaag acattcatgc tcgcgtcggc tgatgaggct gcacgtcaaa accgcggcgg 8040 cgacgaattg tgccatgact ccaacgaata aacaccaacc ataatcctaa ccttcta 8097

```
<210> 4721
```

gcctagggga taaaatacaa gtcaaaaata tactatgaaa taggaaaaac aatagggtaa 60
aataaaatgg ttttggatga acctctaagg ggggcaatat tgcatggtcg aatattggaa 120
tgagggatac ctcaagccag gaccctatca caactagcat ccgcgagtac atgaagggca 180
gggggcatat tagactcgag agggcttata ctgtcctgca tattatagct tcaccgtcag 240
tgaccccatt ccccccttga ccgagatccc tgtgtatcct ggaagctgca cccagccgtt 300
agacccagct ggcgtgtccc aagtgacagt cgctctcttg ccctgagacc ctaaacgcag 360
gcttgaactt gcccagcccc gtggtgaacc caggctgcgc tttctcaaag ccctggatgc 420

<sup>&</sup>lt;211> 1762

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;223> unsure at all n locations

<sup>&</sup>lt;400> 4721

caaaactcgc cggcctgagg ctccactcgc tgcctttggg cttcgngatc ttcagtccga 480 ccgcgtattc ggtcaacgtg gaggtcggac cgctgctcca tccgtgcgca tgagacacgt 540 accordate attectatae cetetatege caeggtaece ceagetteeg tecacaaggt 600 accectegg caeggtegae tgegtteegt tgggatgage gaggtaceae ceceagagea tgcggatcag ctcgatggcg cggtccgcat ggcctgaggc gaaatgccct tctagctcga ttqacqaqat aaacqqqqaq atqttqttag gcaattcggg cacctctggg ccqatggggg 780 tccagtttga ttcgaggtag gaggaaacgc gggccgcctc ggccaggttg aagctggagc 840 tgcagttgag aggcgactga gaaaagaacg aaaaggcgag ggccatgctg tttgcgtctt 900 gcggatagag agtcgagttg gggctgtctc tgaaggcgcc gacggcggag tcgtaaaggt gcgttactat ggcgctgcgg agggtgctgg ccagatcggt gtaattctct ggattgtctc 1020 ctgcataagg agcgaggaat gcggctgtcg tgagggatcg gtaaagactg cgtctctatt 1080 agtgggatgc tactgggacg agagcaggac aacgtacagc atgttcgcag agctggcgag 1140 agtaccgtag ttccagcgac cccagtctgc agtctgggtg gcattcatga ttccaagggg 1200 agtgattttg gccagactgt agtccagcgc cttgacgtat ttctgccaga tgccagccag 1260 gaagtcatag teeteegtga agaggaagta attgtaegtt eegataateg teeacaggtg 1320 gtacgctgca aaagatgtcc taatcagtaa tctggacaat aatcatctct gcagctccac 1380 cacggtctgc tactgcaagg cgaaaatatg ggggaagaac gtactgtcac tgtcggccct 1440 caagtacggc ggcccggctt ttggcaacag cccgctcggt gtctgattat cccagatagc 1500 gagtagegea ttettegtae teteggtate eccagtactg aeggaegeae tgggeaetge 1560 aacgcccata tcgccgatcc atacccagcg gtcacgcttc gccccatcaa gcaagagggt 1620 ctcgcccggc ccgcagacgg cgttgttatt tcagcctgtg gctgaactga ctgagacgcg 1680 gcacgttgtg cgcggtacgg agttggtctt gagggtgtag gcgcctgctt accagccttt 1740 1762 gtgagcacag atccgacagt ga

<213> Aspergillus nidulans

<400> 4722

<sup>&</sup>lt;210> 4722 3277 <211>

geggteeegt gegeageate caacaaceaa tategteatt ettacaggea atggaegagg ttcttaaaat atccttaaat ccaatccgag gttctctctt ctctttcgtg ttgactcaaa tttggacccc acgcgactcc gccaaccttg ctggcgattg gatcaggccc agaaaaaagc 180 agaaacaagc tctgggctgc ttgctgagta gtgatggctg tatgtcagcg gaatgtttcc gatgcttcat aatcaggttg cctttattca cccctggggc taggtgcgtg cttcggttgc cgttagcggc tgagtccata cttcccgcct gcgccagcat ggaacggcta atcggccacg aacaactgtt gaaacctcgg gatcatgtag acaccacgtt gcaacccaac tgctggctcc cgggcataca gcaggggtag ggtgctatac gctgtacccg tgcgtatgcc actcgattcg aggatttaca ccatactatc agtcatggct tagaccactc agaggaggat cagttcgtca taataagccg agacttccac gcgtaagaaa tccaggaatt acgtgagaat catgggtcca 600 ggttcacgga tagaatgtta ttgacacttg ttctcagttg tatctccgta ttgttttcag 660 720 gtaaccaacc aaaatctaac aatgcagtti gaagatatac gggtcttaag ttcatcagcc 780 gtcacgccat ctttccattg ctaaaacggg cccttaacca aaaatggctg gttggtgtag 840 ttggttatca cgtatcgtta acaccgataa ggtcgccgga tcgagcccgg cactggtcat 900 ggaagacctc ccgataacaa ggggctgtac atgcttgggc cattgttctt gtccttgttt tcagcatctc ggtagagaat ataatgttgc accatgaaaa gcagatcgaa aaagatgctg 1020 acattegaca ggaggaaett gataggatta eeggtgacae eaeteeagte ateetgaaaa 1080 gcagagtcga gaattagctg agctagcgaa acacgccccc agtgaaatcg agcaaaatct 1140 ggacaatatt ccagccacgt gtggattttc gcttatgatt gacccacgct tgcggcacgt 1200 acttgacaac cgtgattaca agcttcacat acgaaagagt gtaaatctgc ggctgtgtca 1260 gacctgttca aaagtatgct catgtttagg ttcctatggg ctgtacttac gacgtcgatc 1320 caageceage ttaaeggtte gtagecateg tetggaetet tgaetaagat aaegeatata 1380 accatagcaa cggcgacaaa agcgccccaa aacagccctg cgatgggctt actgaccctc 1440 tgaaagcggg atactctgaa gccccagata ctgggccaga actgtgagta gaccaacccg 1500 ctcaggacga cggcatgcag ggcaaaggca aaatcattaa accgcacagt tggttccggc 1560 gccaaaggat gtcgagcggc gtactgatga cgaattacag gagagtacaa gaatgtccct 1620

gtatagacgg catagcagac gaagccgagg acattgatcg tggggaaatc gatagccagt 1680 ccggtggtcg cttttcggcg gtaattgtca ataggctggg gataaaagga tgcagaccaa 1740 cagaatgtac ttgacaacgt cattatcaga ctcaaagaaa aacgcttgtt gagacttact 1800 agatecatee aagaaggetg eccepttateg ataccageag ttagttatea acetecaact 1860 gtaaaaattt cgcaactcaa gttatatcac cacctaccgc gagagagccc tgataaatgc 1920 ttcgagttga gacatcgcgc tatttgtcgt cagtccatga ggggttggtt aggccggcgt 1980 cctggtcggg cctctcagtt ggataaataa ggccaaggga atggtggatc gcgtgattgt 2040 gagtgataag atagcaattc tgccgaaaca aaaggcggta gaagagtgga ttatgactca 2100 gcaatggttg ccctggatat gatattttgc gctaagccac aaatggcaaa ctgtcggctc 2160 ccagcetete aacttetgea geetgaacce agtetgtete gategeatge ttttgcaget 2220 gaccttcttt catctctttg aaacttctct tgccatttgt tgttgttgtc ttttttttgcg 2280 gctgaaagtt gtgtctcttt tgcgtggtga tttcgacatt ccacctcttc cccgcctcga 2340 cattattcta ctaccagcta ttactatcca acggccagcc attgattact ccaccggtag 2400 catcgatcgc ataccagaca tcggtacatt ccttaattaa cctacacaat cacgagcaga 2460 tatccacgtt tcgatcgaga gaccaaatcc tgtccgttta gctttatcgt ttatcatcgc 2520 atggtgcatt ccacaaagcg gggggtctcc atagatctcc ttcagtaata tcgcctgctg 2580 ccttgaatcg tctgaaggaa tccagctcga taaatcacag tgcaaccatg tcggacaatt 2640 ctgggctcac gtctcctggg gaggcctcct attcttccaa tactctgcat gtgggcgatg 2700 gaacatggga ctcggaccgc gacaccttcc ttttgcccaa tctcatgggt gtgaacttcg 2760 agactatgcg atacaatggt atgtggcagc agtaatcact agctttcttt atctcactaa 2820 ccgtcttaca gggatgggga acagatttcg agatatgccc cattaccata ccctgattgt 2880 tgcccatggt gttatcgcga caattgtgtt tctggggctg gttcccttgt cgatcttact 2940 tgtgcgatat tactcgcttc gaaatccata ccaggccttc aggtaccatg tgtggtgcca 3000 ggttctcact ctatttctga gcacagtcgt gttcgttctc ggttggtttg ctgtcggtcc 3060 gaaccgcagc cttacaaacc cccaccacgg catcggtctc gccatctacg ttatcgtcat 3120 ttttcaagtt ttctggggct ggcttgtcca taagatcgaa cggaataaga agaggtccat 3180 gtgcctctga agctagtggt aagtaattcc gccatgctcg ttatgccagc cctaaccgta 3240

540

600

720

780

	<210><211><211>	4723 5692 DNA					
	<213>	Aspergillus nidulans					
	<400>	4723					
	ggtcatgggc	cgtaggccac	gatttgcggc	ggcaagccag	cgccgaggcc	accggattcc	60
	acgttcccat	tgtccagtgc	cccaaaccag	gagtgctgtt	gccacacctc	caaggagcgc	120
	gacccgttcc	cacatctcga	ccatccagta	taccgatcct	ccaactccac	gtccgtcctc	180
	acgcggacgc	aggaacagcg	cgtagccaaa	gtatgtaatc	catgctgcga	gcaagagcag	240
	gaagaatgtg	ttctgtcgcc	ggcgttcccg	taacgccaga	tactgagctc	tgagtgagct	300
•	ctcġagaatg	agcaggttca	aatagatttg	cgggggggaa	gaaggcagtg	ctgaaagagg .	360
	atcgttggcg	gttgtagacg	aaggtgtcga	tgaaaccgat	gctgttgatg	ggtacgaaga	420
	ggagctagac	ttcaatggct	ctgcagacgg	ggctgacaac	gaacgtagac	gattgctggg	480

ggctggagag cccttgacta gctgatccaa gctcggtgca gccatgatga gtgaagagaa

gtatggtggg ttaaggccgg gtctgggaag acagctacgc gacgacggga atttgtacag

aggaagacca gctgatgtat gtcaataaaa agagcatggc cgctggacaa cgatgagcta

tattatcgca tggaaaggga acttgaagcg aggatgagga agaggatgag gatgaggaag

aggatgagga tgaggaagag gatgaggatg aggatgagga tggaagtgaa agtgggctgc

agcgaacact atccctcacg ccgcacgcgg agccgtcgcg actccctcgc caatggcttg 1380 gtttcctcta ggttataagg aagggttcag tcagtgggta tgatctccgt gaaatgcaga 1440 gttgccactt gctgaccttc atgtagtggt cttctatacc ggctgccgcg gctgaacata 1500 aggtcctttc ctacttaccg tacctccaac atcaacccgc tcactcagtt gcaaaccggg 1560 aagacgacca atggctcgag cggtgaaacc ccaagtttac aatctgcgga tcagagccaa 1620 ctcggccagg tggcggctac ttctaccggt gacccgtacg gccctcggcg atggctttcc 1680 agcatggtgc agctcagtgg caagaaccgg gctctcaatg aattctccgt cgacagagta 1740 gggaagaggc agatcagcac ctggttatgc tacatggata tggagcaggc ttgggattct 1800 tttacaagaa tttcgagcct ttgagccgtc tccccggatg gcaactccac gcactggatc 1860 ttctcggcat gggccgcagc acccgcccac cctttcgcat caaagctaaa gagcgcgagg 1920 ctgcaattcg agaggctgaa gattggtttg tggatgcact ggaagaatgg cgcgtcaaac 1980 gtaagattga acgetteaet etgetgggae acagtetagg eggetaeata geegtgaaet 2040 acgccctcaa atacccggga cgactgaata agctcatttt agcttcacct gttggtatac 2100 cagaggatcc atacgctatg tcttcggatc ttcccgagaa acaagaccaa cccagcatcg 2160 ccgccgaggc cgcaacggtg ccactcggag atgcgcccaa gggcgacaac aacattcttc 2220 taaagggccc teeggcagat geetegagag aeeggeetee eegtegeaca gteeegaaat 2280 ggtttgcata cttgtgggag gccaacattt cacctttcac cctcgtccga tgggctggac 2340 cacttggtcc ccgcctcgtc tcgggctgga catcccgccg attctcgcac ctccctgccg 2400 atgaagccaa agccctccac gactactcat actcaatttt tagccagcgt ggtagcggcg 2460 agtacgetet egegtatate ettgeaceag gegegttege aegeagtece etcateegee 2520 gaattcagga cgtcggccga cagatgattc ccgcctccgt accttcttct ccatcctcct 2580 cttcctccac gacaacttcc acggaggtgg ccaagccgcg tcgcgagacc ggtatcccta 2640 tegtetteat gtaeggegat eaegaetgga tggaetaeeg eggeggeeag geegeegeag 2700 ccaaaatccg ggaggagaag cgccgtatcc tggaaaatgc tacgcccgaa gaacgcgcag 2760 cagatagtgg ctcagccaag gtcgtcatga taaaaaaattc agggcatcat gtctatctcg 2820 atggatggga gcagtttaat gacactgttc ttgcggagat ggaagatgtc gcgaagagag 2880 agagggcaag gcggtgatta ttctcaacat gctgtatatg atttgttttt tttagcgttg 2940

attctgagca cgggttttgg tattgataag gtgtatagat cagcgaagca tcagctactt 3000 cattaggagt agttttgagg cttgcctgtt aagttaggta ggcgacagaa gctccagctt 3060 ctatagaagt acataggtat gaaaaccaat agaaattaaa atttcttagc tttattttgg 3120 tcatcactca ttatttaaaa cgactcggta tatcggaaca aagccaaaat atttcttgca 3180 tagatgtgaa tcaggtcatc atgtcgttat gtctcttaag accgaagata tatcagaaca 3240 gtcaagagcc tacaaaggct tgaacatcaa ctctctttgg gcaatcaagg atagtctcag 3300 cgactcccta aaccgtggac ttggtgaacg gggctttcct agtacctcta cattcttgtg 3360 cagcattagc aatcctagcc ggcttgcgct cttcatttgg ggtcgtattg ctggtcgtct 3420 gagececagt gecaeegete geacteageg getacaagge aaagtaacea eetgtaceta 3480 cactgggtcc tctagcccaa gaactagaca ttgaggcaaa cccggtagtc tgattctgtc 3540 tecagtgete agagagegag gtatgagaet ttgaaegega agtgteaett etggaetgtg 3600 tagccatctg tgtttgggtc cgtcctcggc aagaatccaa accctgactt tgattttgat 3660 totgagettg aeggaggtag acetgegagg etgaaageat eecaagtega ggeacagate 3720 ccgacagtgc aagtgcggaa gtcgttgctg acctgcgatg atgccgcttc tgacccttat 3780 tcttgctcca tttagagtct gtcactgctg agactgtaga cggcatcccg atactattct 3840 tgctgctgcg agtccgccag gggaggtgcg gctgtggatc tggggagatc gaggcatcgc 3900 cgccactgct actgccgtgc gtagcctgcg caagagtatg catacttgcg ctgttgctgt 3960 ggttgctatg acggagcatc agagggatat gttgtgaggg gagttcgagg cggctgttca 4020 tggacageca ggegatateg teaactteat eactgatget gtttgaettg gtegaggaeg 4080 gtgtcgtgtg gccggagcgg tagcccgggg atttcgtgta cgagggtgga caacgccagc 4140 ctcctaggcc ttcgaagtcg cggtcttcgt cgccgtttat gaggccgaaa aagccggagg 4200 agettttatg gtgtgtggta ttggtactac tgtttetttg tttgttetea tggtteaaat 4260 tcatggtagg aagggcatct tggctatcta taagcgggtt tgaggagccc atgcgcggac 4320 caagagtagg acggccactc cagctctgac tttgatcctg gtcccgaagg gacgcgagcg 4380 gggtgcgtag gatactatag tctgacgagc ggcgtctaac cggggtgttg ggccccgaga 4440 cgctgaagct gaggagagac cagtttgggg aagggggaat ggtgaagagg tttgtcacaa 4500 gggcgtagca tagctcgatt gagatgatag cgagttggat agagagcgct gccacagaga 4560

agaagacagt gatgaaggca gttatgacga gggggataga gattaggatg aggaatggga 4620 gggtcagcag cgttgtggtg gtggacatgt aagcggctgt ctgtcctaaa acgttgctgg 4680 ttttcaagtt gcacagagaa gctctgtaga agaagcaggc caaacccaat gcttcatagc 4740 tgtatcctaa cgatacagaa tcattgcagc cagaaatcag tctctcgtcg ccttcgtctc 4800 tgcagcatta atatatgttc gatgaccgtt agagatgcgg agaaagcatg tgatcattaa 4860 atgeeteagg caccaacaca gteteaacat tacateagtt getteteatt atceggaaga 4920 cattctatcc aaaactgttc caatcagtat aacgacccat gaaccagtct gaatctcaat 4980 atgagecega ettteettgg ggaattggtg tettegaege teattgeeae eetaetgaea 5040 ccatggcgag catcgccgat ataccccgca tgaaagcaac gacacttaca atcatgtcca 5100 cacgagetga egaceaagae etggtettte aagtegeaae teagettgee aaagaateag 5160 gcgatgggaa tgaggacgca cggcgcgttc ttccctgttt tggctggcac ccgtggtttt 5220 cgcacctgat catggacgac ataacaccgt ccaaagatga tcaaaaggaa attgacgaga 5280 acaccaaaaa gtcacactat agccgaattc taaaaccatc cccagatgag gctttcacat 5340 cttctcttcc aacccccata cccctctcgc agctcctatc agaaacgcgg tcaagactac 5400 aggeetteee tgetgeeete gteggegaaa ttggtttgga tegageettt egaetaeeee 5460 agecetggae geaagaggag caegaegeee gagatggege gatgaegeet gggtegegeg 5520 agggeegeeg gettteteee taccaggtea ggeeggagea ceagaaaget gttetggaag 5580 ctcagttgcg tctggccgga gcattgcagc ggccggtgtc tgtgcatagt gtgcaggcac 5640 5692 atggggccgt gattgaggtc ttcaagggcc tttggaaagg gcatgagcgg aa

<210> 4724

<211> 4496

<212> DNA

<213> Aspergillus nidulans

<400> 4724

tctggcttga taatctgctt gatagagagt atccttattc taccctatca ctactctgcc 60 agtaccaggc ttgagacgat tgttatgtta cgaaattcca gggcgtaggt catacgctgt 120 cggtgcacct ggacgttgta ggtatcgggg acttgctgaa atgaataagc agatgaaacc 180 ggagttatag acttatttaa aacaatcaat aaacaagcat tccaagtacc tcgcagttgc 240

agtcgtattg agaacgattc tctttaatcg accggtgttc aggctcgata gtgttgggtt acticticggag ticcagagtaa cagtaagttic aaagcgagac aggictaagac ttgccgcttic 360 ttttaccatc tgggcctcag ggactggcgt gacctcccgc atccatgtta ggtcgtcgct 420 gtcccgctga ttctcccctt gactacccta cccttcaatc tttctacatc caatactcct 480 ttcagttcgc ctttttacct ggtctacgct tgtctaatct ggtaccggga ccagcgccga 540 tettaatett tteegaetea teaaaatagt egetegettt ttgtttaeeg eageetttee 600 gcagtcctgc ttgtgattcc tgttgccgac cgtcgttttg agcgcctgag catttttgcc 660 ctcaacctac tgttagaaga tcgttttaat ctacttaatt ttgattacgg tactattttc gatttcggac ggccatcgaa gccccgcgcg aacattcggt gcccacattc ctcgggaggg 780 gttcatcagc attcattcta gaacgtcgct cacgtttcgc tatcgcctat gctaatctaa 840 ggtcagtcgg ctgagatctg gcggtcatga gaaagctcgc ttcggaactc cagttagtgg 900 tgggataaag gaaggettte agettgttee eeggaggagt teatteeace tegettgaat ttagtcgctg acaatattcg cctattgaat agttatcatg tctttgcctc agcggccggg 1020 , gaagacttee cegegaagag aagagaegte ggeetteega gageettege geagaegaeg 1080 gcgcgaatct gacagtctaa gtaacaatga ccccacgagt ccacggcatc acagacatca 1140 ccgttcgcat agttcacgac accaacatga tatagacgag gagcgggctg aagagggtgg 1200 gataaggcga aagaggagtt tggttaagcc agaaagaggt cgcatggatc cgagtcaccc 1260 aaattacctt taccgccaaa aaacccaaaa catgcccacg tacaatccaa tgacaggtaa 1320 cgaaccgctg atacatgaag agggagaagc ggagacaaac agtacaccga gtatggattc 1380 gaagcgcaaa gatgccctgt acggtgcgca tgggaatgtc aacaagccca tggagcgggt 1440 cccgacaaga caccgatcga agaagaggaa gggctccaga aaaatctcca aacgcgaggc 1500 ggcggcggag aagagaaggc ggaaagccat ggagcaggtg cgacctccca gcttatggac 1560 aacatactgt tcagtgatca cattttgggc gcccgacttc gtcttgaagt gctttgggat 1620 gccgcaaaaa gcccaacgaa gcgcgtggcg ggaaaagatc ggtctcatca gtataatcct 1680 gatgatcgcg gcatttgtcg gtttcctcac gttcggtttc acggctactg tatgcggaac 1740 tecteccaeg egattgaaaa teaatgagat eggeagegge tacatgatat tecaeggtea 1800 agcatatgat ctgaccaagt caacgcatcc tgcggccgcg ggtataccgg acatgaccaa 1860

tgtcctttat gacctgccgc acaagtatgg aggccaagat ggaagctttt tcttccagga 1920 ggtaaacgga gcttgcaagg ggttaatcac gcggaccgag aattctgata ttcccactaa 1980 ttccaacggt gaccttgcct ggtatttccc atgccatgct ttcaaccagg atggctcatc 2040 cgagcccaac acgacggtct cttattacaa tggctgggct tgccatacat ctgggtcagc 2100 ccgtaagtct ttttacagct tgaaaaactc gggtgatgtc tatttcacct gggaagatac 2160 aaagaacaca agtcggaaac ttgcagtcta ctctgggaat gtgcttgatc taaaccttct 2220 gaactggttc gacgataccc aggtgaatta cccaacgaaa ttcaaggacc ttcgtgataa 2280 tgatgatata cgcggagttg atctcacata ttacttccaa accggcgagg acaagcaaat 2340 cggcaaatgt ttgtctcaaa taatcaaggt tgggagtatc gacaccgaca cagtgggctg 2400 categoetee eaggttgttt tgtatgtgte tetgatette ateetgteta tegteattgt 2460 caagtttgcc tttgcgcttc tttttcagtg gttccttgct ccaagatttg cggcacagaa 2520 gactagcatg ggcgcggtcg actcgaaggc tcggaatcaa cagattgagg attggtcaaa 2580 tgacatctac cgacctggtc ctcgtcttgc ggaccccgtt ccaggtgatc gaatgagcaa 2640 aagggccagt ttcctgccga ccacttcgcg cttctctagc ccgtatacag tgagcaacgg 2700 tggaaagcag aaaccccaat gggtaaccat ggcaagccag aattctacca ctcgattggt 2760 tececetgee ageggeacta etecgteeat atacaggeag agteacaaeg gtageggeaa 2820 cgtgagtgtg gataactcac gggttaaccc atctgctagc agaacaagct tggttcagga 2880 ttcacgttat tcgactgtta taccggactc tgagggcatt gggtcggccg gctacgtgca 2940 tgagettgtt gteeeteaac caeeeeetga etggeageee tatggettte etetggetea 3000 tgcaatgtgc ttggttacct gctactcgga gggtgaagaa ggtattcgca cgacattgga 3060 ctctattgcg ttaacggact acccgaacag ccataaatcc atagtcgtga tttgtgacgg 3120 tatcatcaag ggtaaaggtg aagagttttc cacacccgat atgttctccg catgatgcgg 3180 gatectatea teceteggaa aaagtegagg cattttegta tgtagetgte getaeeggtt 3240 ccaagegeca taacatggac gaaggtetat geeggatttt aegaetaegg agaacaetee 3300 atcatccctg tcgagaagca gcagcgcgtt ccgatgatga tcattgtgaa atgtggcacg 3360 ccggcagaag caactgctgc aaagcccggt aacagaggaa agagagacag ccagattatt 3420 ctcatgtctt tcttgcagaa ggtcatgttt gacgagagaa tgaccgagct agagtatgaa 3480

atgttcaacg ggctcttgca cgtaactggt attccgccag atttctatga ggttgtgctc 3540 atggtcgacg cggataccaa agttttcccg gacagtttga cgcatatgat ctccgcaatg 3600 gtcaaggacc ccgaggtgat gggcctgtgt ggtgagacaa agattgcaaa caagactgat 3660 agctgggtga ccatgatcca agtctttgag tgcgtactta tcctctcatc atgtccagtc 3720 gggcgctaat agtgttacag gtactttgtt tctcaccacc agtcgaaagc attcgaatcg 3780 qtqttcqqtq qtqttacctg tctcccaggg tgtttctcaa tgtatcgaat caaagcacct 3840 aagggtggcc agaactactg ggtgccgatt cttgcgaacc ctgatatcgt cgaacattac 3900 teggaaaaeg tegtggaeae ettgeaeaag aagaaettge tgettetggg tgaggategt 3960 tatetgteca eteteatget tegaaegtte eetaagegea ageaaatatt egtteeteaa 4020 gctgtttgta agacagtggt gcccgacaag ttcatggtgc tcttatccca acgacgtcgc 4080 tggatcaaca gtacagtcca caacctcatg gagctggtct tggttcgaga cctgtgcggt 4140 acgttctgct tcagtatgca gttcgtcatc ttcgttgagc tggtcggaac tgtcgtactc 4200 cccgccgcca tttctttcac catctacgtc gttgtttctt caatcatcaa acagcctgtc 4260 caaatcatcc cgctggtctt gctcgccctt attcttggac ttcctggagt cctggtcgtt 4320 gtgacggctc accgacttgt ctatgtcttg tggatgcttg tatacctcat ttcgctgcca 4380 atctggaact tcgtcctccc tacgtacgca tactggaaat tcgacaactt cagttggggc 4440 gatactegaa agacegetgg tagaaggaca aggggegtte teecegagta gaattg 4496

<210> 4725

<211> 4587

<212> DNA

<213> Aspergillus nidulans

<400> 4725

caaccagctc ccaagcactt accacagaat actcgtcggg atgccaatgg ttcaatcact 60 ccacattctt ctgtttcttg taaggtctca ttattgaaga gttcctcaag aaaccccaag 120 tctatggctg catggccttt tactgttcct cgatagtgtt tgttcaacag cccatatgtt 180 tcattcacac acccaatata gggtgtattt tgaccaagaa catcctgaag cacttgtcaa 240 ctggtttcta actgcttgtc tcggagtcac taaactcact gcatttatat atctcttaaa 300 agctggtttg catgtaggaa gctgatcaag gcaggcatgg ccccgcttaa agaatttgac 360

ctttgatcgg taaagactaa ggtagttagc aaccacttgc caagtggtta ataattatta 420 cctatatgca ttccgcttgg caacatccag ctctgaaatc tgcaccgcac tctgggacct 480 540 ctggaactcc tgccaaagag tctcattgac tgacgtatga tggcaagttc gaagagaagg ttttaggtat tcacatgcat aaatacctga gcacttccag gaccattttt ttgcacggca 600 tagtaaaaaa ggactgtata caggacgttt ctgtccctgg gtttgtcttc ttgcgtattg 720 tatctaagcg cttagtaact gtttatcaac cactttccaa gacttacttc atgtgcaatc tgctccattt cagcctgtga gcgtcctctt gatgcaacaa cataggtata tccttgaaaa 780 tggctagttg gatactccgg cagatcatca atatactcaa tatggagtgt tgtaagagga gatgttttcg cattggttag gggaatcggg atcctatgtt cctgtaacaa tatagtagta 900 agcaactgct agataaccag ttagcaagta gttacgtacc tcgatttccg ggctagagct 960 cccaatatcc acaacaccat caatatcaac aatatcaaca actggctggt tagtatccat 1020 ccttccatga gatggttgct gactgcttgg gagattaagc aagaacaaga acaagaacag 1080 agaagaagaa aatggtaaat gaatttcggc tgttctgtaa gatactaagc gaggtcgtgc 1140 gaccctaaat gctgactaaa ggtattagca gtcacatgat accaggtaag ggtcacgtga 1200 cccgtaaaaa agttcgcgtg acctatgtac tccaatcaag cctgtcgcgc gacgcgttaa 1260 tgctgactaa ctgtcttggc agtcacatgc cgagcggtag gtgtcacgcg cgttttgaaa 1320 cagetegegt gatetgagta etegtgttet ecaaagetat egetagtgat atetttatt 1380 attetgecae ageegacege ttgggteaeg ggeattgtee gggeategee aggegtegte 1440 tttgggatag ggcaacagta cttactagac ttgttaaacc caacccacga aacccgcccc 1500 aacccgcccc gacccgccaa gaaatgggtt gggttagacc ttctaattat ccattgggtt 1560 ttggatattt tggctgccc aaagcccggc ggagcaaccc gctgggttgc caagatatct 1620 gaataggtgt attactgtat ttagattata ttttcttact tagatagttt ataatacagt 1680 atttaataca gtattttatt aactatgtag atcacttctt attaaagtaa tgatatgcat 1740 aactgggtta ttttgggtta tttaggttgg gttagaatta tttgctaaac ccatgggcgg 1800 tttactgttc aggtaaccca ccccaaaaac cgcgtgggca gatcagctag gcctgaaaac 1860 ccgccccaac ccgtggttta acaagtctaa gctttctgaa tgcctcggcc gtcaataaac 1920 cttgagccat acagggagga gatttctacc ttgtataaat caggcaagtc tcctccccc 1980

attgctatga tactagggga tcgatatggc attcaggtta gcgaacgaac gatcaagacc 2040 caccttagta tatgggggat tcggagggca aatcgtacag cttcaagtga tattgttctt 2100 catgcccgga ttacagttct tctatttcaa gttggtcttt cagaggacga gattgtttat 2160 attetteage aagaaggetg gaatatteag eetagaacat taaaacaegt eeggtateaa 2220 caagggctat tacggcgtac ggtaaatcca actgctgatc aagctgaagt tgaaagggtc 2280 ctgaatcaac ttcgtgcgga ccttgctact ggtcagattg aaggaaatgg cgtaggaata 2340 gtttatcacc attctaaaca agggtttcaa attggcaggt atctatgcaa gaatatttta 2400 tatattcagc aaactgactg acttcgttca agggaccgct tgttctctgt gtataaagag 2460 cttattccca actgctgtaa attgacgctg gtaagatatt caacgccatc aaggagctta 2520 tatcactcca ggtcctaatt ttatctggtc aatagatggc tatattgtta tgggtccttt 2580 gcctatacaa ggaccttaga ccttagtgac tcggccaagg cctgcgctgt cctgaaggcg 2640 gtgagccacc tacaagactt cctcacaaca acaatccttc tttctccttt cttctttagc 2700 gattccttct tgtacgtacg gcacgtctag ataggaagat ccatctaaat acgtccctta 2760 acaacageee acateeaggg gttgeaggag gtgagataaa tgaggaggea tgeagaeggg 2820 gataatgtta ttatccttgc atgtagtgtc aaaggccggg gtcaagtggc ttctatggct 2880 gtccagaata aggagtatat actccccct tcgccgcctc tgtatagctg gaataaagca 2940 tttttgaagc cagcgaagcc caattatatc tgtagtccat ccattattac taacctcaat 3000 cctccaggca tgtggaatag agagttcctc aaaccatccc tctctatagc gctttccctt 3060 aaagataatg gttgatggaa ctgaccatcc agttgaattg atgcattcaa tggtggtaac 3120 ccactcgcga tcccccggct gtataagcca tggtttgcct ggcatttctg ctcaagatac 3180 cacttttgtt gttgcaatta ggcccatagc aaagccagtt tcatcaaagt tgtagatatc 3240 atcatctgat atcccatact caactttaat cctctgtatc ttattgaaaa atgggcgaat 3300 tatcttagga tctttacaaa gtgctctctg atgattgatt ttccaagcaa acctggtttt 3360 gatttcaggg cgcctttttg taaactctgt tacccagttc tttccgatcg gtcgagatga 3420 ggttgaggat tcatccagga taagttgtgc catctcacgt acgcgcgagg gcctgggagc 3480 tgctccacga atgtcaagtg attctatcca tcctatcaag acctcttctt gatgtaggga 3540 tagectatge tggtggttge ggagttetge ttgagattgg eggecatgaa gteteceteg 3600

aagtgtattg ggatgaattt tgtatgcacg cgctgcgggc gcaatttttt gaaattttcc 3660 atttttaatg tettgaateg egeattggat eetgeeetet tgeteaatea aatetegett 3720 ttgtttacgc gcttttggtg gcatgatggt tgttgaaagt tgaggtttag acttgttaaa 3780 ccacgggttg gggcgggttt tcaggcctag ctgatccgcc catgcgggtt ttggggtggg 3840 ttacctgaaa agtaaaccgc ccatgggttt agcaaataat tctaacccaa cctaaataac 3900 ccaaaataac ccaqttatgc atatcattac tctaataagc agcgatctac atagttgata 3960 aaatactgta tttaaatact gtattataaa ctatccaagt aagaaaatat aatctaaata 4020 cagtaatata cctattcaga tatcttggca acccagcggg ttgctccgcc gggctttggg 4080 gcagccaaaa atatccaaaa cccaatggat aattagaagg tctaacccaa cccatttctt 4140 qqcqqqtcqq qqcqqqttgg ggcgggtttc gtgggttgga tttaacaagt ctaagctcca 4200 gtaccettee aaetttagag agaettagge aegeeteeet aagatataea aattatagag 4260 tacaaggcta taaaagaaca agctgtcagg ttcctaatta tccttagttt atttagttta 4320 gataagaatt aattaagtta tcaaaattaa aagttagtat agcagtgggg tagatgagaa 4380 aactaccttc cgcccaggac gcacctaccg cccgggattc acattagaat gtattaatta 4440 ggtaatcaaa aactagcttc tttataagag aaaaaaaatc taatttctta tttttttcta 4500 tccctttagg aggttggttt tttattatta ttaataatac agtttataaa taattataaa 4560 taaactagta gtagaaattg cagaact 4587

<210> 4726 <211> 3282

<212> DNA

<213> Aspergillus nidulans

<400> 4726

gaattetgge gtttettegt tttetttaa etacaateag agaettatea tetttegagt 60
teeaaeggtg eegetateet egtaategat teeettetea tgeeateget tegaattgga 120
tgtatatgag taaataegeg atetattggt ggattggaae gaeaetttte tageageage 180
tttegegagg gtggtaatat tggataaegt tgettggett eatgaatggt eaateaggga 240
ceatgtegee egteteegta gaeggaagtg aetggteagg gettaateag taeeagaagt 300
eggatgegee tttttegeea aeettetega etegeageaa tttggegaeg eeteetaeet 360

420 ctgggatacc ggcgcctccc aacagtgccg gcctgccaaa tggctcatcg caattgagcg attegggeaa eccateteeg eccaacteea ttgetgegag atetagegat ggeacattgg 480 540 gcgatcagcg tagcaggcga cagcgacagg tggaggagat cctggcgcag cattattccg cattaagaag gtttctatat acgagttatc gggacgagcg gtcgaacaga aagtcaagca 600 aaggccagac caaattgtta gggctctcgc caacccagtt ttcatgacct aagccattat 660 ggtttatgcc aagctactcc ggccgccagc aggctatccg gtcttcctaa tcgaccaccc 720 tegecegaag titecaeett tieteeegee gegaagegat tieeegaaaa agegeaatea 780 agcgcgccag aagcttgcct cgctgcagca tcaacgcttt agggatctcg cttccgatgt 840 ctttaatgaa ctagaacggc gttttcccca attccctacg agggaatctc gccgagctag tectgegeee ageetteggg geegeeetee geecaatggg gttggeeetg gaggttaeee tecacegoeg aatagtegae gtteceaate gegagggeeg eetegaatgg gaaggggeta 1020 teettetggt gggeeteetg gaagteegat gtateeteet eggaaaatgt eteteagegg 1080 agcgggtatg aatggtgagg gaccaatggc caaatccttc cagagcaata ctattgttcc 1140 caacaagagc accatggtgg aagatgatga tgatgcggct ggcacagaag acgattacga 1200 ctcgagaagt gacgcctttg ctctggattc atttatacgg agtaggcgcg ggactggaac 1260 aacaattggt gatggagaaa gaaagctgct ggcagaaacg caatcacaag tgtcaacgct 1320 gcaggagaag gtcagcaagc tggaagagtt actcaaaaca aaggacgaag aaatcgacaa 1380 gtatcagcat gaccggcagg aagtgggcaa gttggaggag ttgctcagag caaaagagga 1440 ggaactcgca aaataccagg aagatcagga taagtcacag gtgagccttc aagtggtggc 1500 atgctatttg atttgctaat gagttacaca gataagcaat gccgagcgac aagagtggga 1560 tgaaatcaaa tccgagcttg agaataaaat acacaaagca gaagacctaa acaattcttt 1620 gcagcttgag cttgagaagg ttcgggcaga acatgaggtc atggaaaggg atcttcaagc 1680 ccagctttca gggacatcga ggcacgaagg cgaggacgcc gagctgcagg ctcaatttgc 1740 tgacctcgag atcagacacc agaagttgca agctgagcta caggagcaac gccaggtgac 1800 agaagaagtt cgacgggagg ctgctggctt tttgatggag atgagagagc tgtcggaaca 1860 gagccactca aggttggagc atgaagagcg attatcagaa gaggtccaca gattggaaga 1920 cgaattggtt acctggaagg gccgatatgc caaagccaag gcacaactgc ggcaccttcg 1980

tgcatcctct gctggcatcc cagaactacg ttccgatgtt aataccgtcg cgaaagacaa 2040 cgaattcctg cacgatgatg gcctcatcaa agacgtccat gtcacgaagt tccaactttc 2100 cattgacgag ctccttcgcg tcgcaagatc cgacgatcat cgccatgtta tgcagcagat 2160 caatgccgtt gtgatctctg ttcgccatct cttacaagat gtccaacttt ccaaatcctc 2220 tgattcaget gaacgtgeta aagetacaeg caaagtetet geaactgega ataatetaat 2280 cacagoetee aaaaattttg ceagttegaa tggtetatet ceeatetete teetggatge 2340 tgcagcttca cacatgtcta ctgctgttat cgagctgatt cgtatggtga agattcggcc 2400 gactccggct gacgaattga atgacgatga cgaggagcag ttcatgcaga tgaaatcacc 2460 cgactacttc agtgtggctc ctagccagag caggttgagc aatggatcta tctatagtgc 2520 catgageece ceteetgagt cagageatgt ecceaaegge ttgaaaaatg gttatteegt 2580 ggaacaagaa aaccacgaac ttcaggagct cagggtgagt gaattgttct tcattgttgg 2640 ccctactgtt cagattctaa ccatttgcct tcctgatacc agttttacgt ggaggatcaa 2700 gccgacgggc tagtccagtc aattcaatct ctggttgcaa gcatccgtgg agaggagagc 2760 atgaccacaa ttcgcaccca tgtctcggct atcgcttcaa tagtcacgaa tgtgtcctca 2820 tctacagaac accttatcag caggccggag acagctccgg ctcttcggca acgtgccggc 2880 gctagcattg aaactettga ataccaaagg agccgtettg teagtgetge tgctgaggge 2940 gagggtgcaa ctgatgctgg acagctttgc gttttcacga accagctacc acctattgcc 3000 tttgaaattg cgcgcgagac caaggatctg gttcagcggc tggactcgac tgatcatggc 3060 gacgccgagg acgatgactt ccgatagacg ttgtttagcc ggtgcatggc caccatactt 3120 atgetegett atatetteat ttettttet teaatgeeca geaaaacega tataacatea 3180 tctgtgtcag cgccaacaac tcgaacttgc ggtttcgaat attttcgcac tgatcatgca 3240 tgaaatgagc acctatgtgg aacgaaaagt tagacttggt gg 3282

<210> 4727 <211> 8143 <212> DNA <213> Aspergillus nidulans

<400> 4727

ttttttctct gaacctgttg aacctatcga agtacccgag ccagttcaaa agcctgagac

60

tgctacatcg cctgaacctg ttagagaacc cgagccagtt caggagcctg aggttgctat  $\cdot$  120 aacgcctgaa cctgttgaag aacccgaacc agtccaggtg cctgaggctg ttacagcgcc tgagtctgcg atcgaacccg agccgctagc tacagtcgag cccgcgatgg gagctgaaca caccatggag ccggcacaag aagtcactcc gcctgcatcg aaaccccaat cccctgcacc 300 agcaactget teacegteet acaagtegge tteacetatg caaegegeag tttegeetge tgcgataagt gtcgccgaca ccgtcgacgc gccacacgct ttccctcccc cgcctgctgc 420 toctacacca ccaccagcat ctcctaagac acaggatgtt ccaccgttga aagatgcatc 480 540 atateceaet ceaagagegg caceaecaae geegeetagt geeteteete agtacaaete 600 ategtacect acagaccagg ettactcace geggeaaaag teateacegt egeataacae tegeaageee teetegeeta tteeeaaaat eageagteet etggeaeatg ettaeaeete 660 tccggtgatg tctccacata ctacgtctgt tccgccaatg cctccttctt ttcctccatc 720 tgtctcccac agttacgcca ctgcttatca gtcgcccgct atgagcactg ctgggtactt 780 tectecteag taeggetaet ateaaceaae ttegeateea caccataete eeegaggace 840 900 catggcccca aatggtccgt acccaggttt gagagatccg ggctatccca acgagcatga tegeteegga egaggaggge etatggtace teetgateaa gaagatgeae gggagettet agatagaatt caggacgcga tcccggatat taaccgcctt ctcggatcgt acaagcatac 1020 aaagaccaaa cttcagtccc gagaagccga gtttaagcaa atggagagcc aacacaaaca 1080 agegttgatg cataaggatt tetteatega ggegeteeag aaceagetge ggaagaetge 1140 gaacgaaagt gctgaggaag ccacaaagct gaaaaacatg atcaacgaat tgcgaatgga 1200 gcttggcaac atggaggaga agcggaagga tatggaggaa aagctcgctg actccgaagc 1260 ctccatttcc tctctggagg aaaagaaaac cggactcgaa gagcagatca aaaagctgaa 1320 cgagcaaatt gaggaagaac gcgtagccca tagccaggaa ttggacaggc aacgagcaga 1380 gatggaagca gaaaaagaag aagcteteaa gaegeagaag caagagetaa etgaactett 1440 tgaggagatc aaggctgaag acgagaaagc agcggcagag gctttggcgg ctcgtgaagc 1500 tgaattgctc gagcaacaag aggcaatgaa gatcgagtac gaacagcaga aacagcagat 1560 gcaaaactcg catgataccc tgcaggccga gttcgacact aagctggcgg aacttgcaac 1620 tacccagggt gatcttgaga agaagcacca ggaattggaa gacactcgac atgcgcacgt 1680

tgagcaggtt gaatcacttg agaaccagca ccaagagaaa attaccgaga tggaacgagc 1740 ttggactgag gagaagacgg gcctggagac tcagctttct gagaaatccg aagagcttgc 1800 caacagcgag cgagagaaca aacgactaga ggaggatctc ctttccaagg agaaacaact 1860 ccagctttcg gtggacaaca tgcgtcttac tattaacaat ttggacaacg actgcgacag 1920 attgaggaaa actctccaca gtcttggaga agccactgac ctcaagaaca caaaaggcga 1980 tacattettg taagttgeet aggetgagat etgttegggt eteagttgtt eatteettge 2040 attetegaaa taateateta egaceaeatt tetatttgte catattteet tttetetaeg 2100 acagcattcg ccgctcttta tatttttcct ttgttttcac catagaatga cacgaagacc 2160 atgatcatgt tgataacgtt ataaatgtac ctgttctgat acgtatgaat ctagtctgga 2220 ctgcttcggc caacttcaac gtctcatcgt gacgctctct aaggaacact tttcgtatct 2280 accaattgac cctcctcaag aggtcctttc caagctcccg ccagagcttc cttcgttcct 2340 tgacaacacc ccagcgtctc gcgaactccg ctccgcttac gtccagcacg tcgtttccaa 2400 aatcctaacc taccgcatct tccacccctt tctcttcact ctcgggcgcc gctacgacaa 2460 agcagacate etettecaga tgeteteaat ggacattege egcaagteeg ttegtegega 2520 acgtttctgg cgccagaaac cctcaaagca gcctacacca cctctgacgc aaaggagtcc 2580 atcaacgttg tcgccgccgt gatcgtggac gagatcagca acagcctcaa gcactttgct 2640 gaccegegee gtatggatgg cetteteacà ageateegea aaattgteaa aettgeegee 2700 gaaacatggc gacacgcacg agtcgagcgc gaactcatca tcgctgccct tccagccccc 2760 gaagacggca gtgtccccgg tgaggactgg gaagagtacg gcgttcccaa agagaattcc 2820 tegggtegaa ceteteegaa gacageagat tttgeeegee atgtggtett gegteeette 2880 cctcgcatta tccgcgaagc agcccacgag gactttttag gtgacgaggg caaggcgagc 2940 ccgtgtacgt actctcgtgg ctccgtcctg tactctgact cgccaattat tcttgcaaga 3000 ctccaggaat tggcgggaaa gactacagat gcacctgtgc gaagagagga ctctccggcg 3060 acagggagac tetegegage ategacttat tatgaaceee ettegeeteg gatacegtat 3120 gcccaggata cccttattga gggtgcaaca ggacctaact ttggaaccgc ttaggtagcc 3180 tetttacetg agattacgae agtttaagae gtteegaeae taaaetttgg caetaegaea 3240 

ccagcettet catetacegt teettetett tetecaaatt gacaetteta teatecattg 3360 atgatttgat ttaatatttt ctttccacct gcgtgtttgt ttcgccccag attgattctt 3420 atctgcatta tgtattcgtt catgacattt gtctttgctt cctcttcttg atcttgtctt 3480 atgtcaacca catcettgtt tttgctcage agttcagega ttgttatcat aatgggtgta 3540 tcagggcata ggtaacagat ggagtcgatt gtgtgttagg actacagatc taactgagtg 3600 tttcatttgg aatatagcat tcaatcaatc ttgattatat tgacttcata accettctag 3660 agtgaataat gattaccaat aaaggaaata ggaggcccat caagtaaaag accgttaaaa 3720 tttagataaa caccattcat aaaacataag aggaagtaaa gttcaaggag gtgaaaacca 3780 tctaaaaccc tttgatgcat catctatatg cctcggaaat ttattcattt cttccccttc 3840 ttettetttt tteeteeace aggaetettt tgteetgege teeeggeetg gteateagee 3900 tetacaagea eegeateate gteactetee gtaacagteg gtgegggggg ageegeaget 3960 gaagcagatg cettegacee aactgeaace tgegtacett cageaacete aggegeegeg 4020 gtacagcage ageagtagtg aeggtgeeeg getteteage atceagetee tteatgaace 4080 cttcctggat actageette ttetteteee aceaageett etecteatea agtttettet 4140 ggtgtttatc taaccgctcg cgtacaatct cgttgttaac catttcgttt gccgactgga 4200 agattacctg gccccagttg ggggcgtacg cgtttgcctg ttcatcagta acgtcagcat 4260 atcccatcta ctgaataaaa ttccgagaaa aagcgaaaag ggcgattacc tcagtaacaa 4320 catecegeae tteatectee ateteettet eegeeegeag aaacetetge caaaggtegt 4380 cgcccacact tccccgctga agaagtacgg aaagagcctg cttctgactg cgaagggtca 4440 tgacgcggcg aatgtcttct tgagcgcggc ggagtagcgc cgccttgagg accgactcgg 4500 ggaccgcgac cttcttctct gttgctgagg cgggcgggtc aaggtgcaga agggaaaagt 4560 agatgteteg ttgtagatgt gaeggaaace atggttetag ggatgtggee ttteetgttt 4620 gtgggggatg cggttagtga tttgatcgaa tttgtttgag agtatttgac gagacgtact 4680 ggccttgcgc ttgcggtaga gggatgagaa agttgcaagg gagccgatta gaacgctgag 4740 gtacgcaaac ggtacaataa gtgtgaccca gtccaccatt atgtgtctgt gtctgtggac 4800 gggtagaatt cggcgaggtt gagttggttg ttagtgttgg aagtgactgc ggtgcgggta 4860 ctgtagtatt tttggctgag ttttagttgg tcatagtacg aggtttgccc gctgtgtacg 4920

ttaaaaggat cgacaaaagg tttgggctaa aagaaggtac atgaggagaa cgaacaacgc 4980 tcagggagtg ctgtgtatat gatgtggtga tgctcggaca atgaagcagc aaaggccagg 5040 ctggtgtctt ggccgcgtca catgtctaga ccctcagacc cttactctca agtacattct 5100 ccgcaggtcg actacgatca tttttatctt atatttatat tcgtccagtc actaaaccaa 5160 aaatacataa tgacagacaa catgaggtaa catgagcccg gccagcaatt cagcctagcg 5220 gaaagacctc tattaccagt atcggacgag cacgtctacg tcttgcctta tgctttaacc 5280 tggatatccg acagtgcaat gatattccgt ctcctttcct tgataagtca actggattcc 5340 agettggete etatgtactg acaggetgat etettgettt gegtetacca ggaeetttgg 5400 eggteaacag etegtegeeg ceaaggtage ageaaaceet aceteaegge egtagtggee 5460 ttggtgttat gatgcaaggc tcgccgttaa gcagtgtcgc ctgcaaatga agattagcgt 5520 gatgaatacc tctgggagac agattctgct acctatacac gctgtgctct gaaaaagggt 5580 cccggctgtt gcaagcatct tctagccgct gctctaactc ctgatgttca gtcagctttc 5640 aaccettgeg teggeaaate aacgtttggg cagagegeaa gattgtatea aateteagte 5700 acagteggee tgttgattge geeategage egegegetee ateaggegeg ceageggetg 5760 ttggagcatg gcattacact gcatctctcg cgcacccact gatcgtacaa ctgcgtaacg 5820 acaccccagg cataatcggt ttccggcgta atatgccgca cgcaggattc ggaaagtatg 5880 aacgccacga cgtgccgctg cttgtagctg tcgcaaagcc aggcccactg ggttgtggtc 5940 tegttgtgtc ccattaagat egegaatttg acaatetega eagecatggt gaagatetea 6000 tegtttgtag cegeggaget ggggteetga tgegetgetg agttgetgag aegatgtate 6060 aaccatgeet tggagagegt aatgegeaeg ataacageeg teaaccattg gattgggatg 6120 tctaggttga aggtttgcag gtatacagtc tccacgtgag ttgccaaact tgagaggagc 6180 tectetttet tggacgagaa ttgetgtegt gtattatggt etaaagaett gecageeeag 6240 tgcaataggc ataatctcgc attgaattat ataatgtggt atcagtgtat ccccatcgcg 6300 gtagaggcaa agcaggcatg tctgggatga ggtcttcacc atcgaagtta gtaggaagct 6360 tgtcaagaat acaaatgtgc taccacagcc ggcggcgcat ctcgatctca aaaggagtca 6480 gtccttaaag ctgttctacc tttgaactac acccacctat agattattcc aatataatct 6540

ttaataatta acattactag cctatagtaa cgttacttat ttagattttg cttttccatc 6600 taataactcc tttaaactaa ttaatctatt ataatgatag atttacaaat tactaactgt 6660 aatatattaa tcaaacaggt ttataaatac taaactagga gcagctttag ataacatatt 6720 aaaaggagtc agtcctagct gttgaccatc acggtgcagc ccttggcgtt gcgcaatccg 6780 gactataacc gctgcttgag cccatacgag ctgtgaatca gcacgccggc gaagacacag 6840 cagaaacaag actgcagcct gtaagacatg cacgtccgtg gtgccagtta agttggcttc 6900 tgccagggtc tgctccacgg caactctgta ctcttggatg caggtaacat gatcctcgtc 6960 gaggatggac tagcactgca ceggegteat geteaceaea geggeaaage teatageeag 7020 aaccaaggcc ttgtacgcag gttccaattc tgattcatcg tttggcacag tatttgcttg 7080 acatgacttt gaccgagggg acgtgcagaa tggcgatcat gggcgcaaca ttttctggta 7140 gacctgccat agegettgga teegeegegg etgeacatat ttagacegae tetggeetae 7200 actatagete geagattgat caaaccettg gatteeaggt ggeggeaaag ceataggtag 7260 catatctgta ccggagacat gcgccgtact ctcctcttca aaaacatcgt cacataattt 7320 tegtagttet egaateteee atttegetat eageetagga egacaeggea aeggaeagge 7380 caggccatac cttatcccca agaacaaccg aagcctcatc accgacatat gagctgcggc 7440 caccgtggac caccaatctt cctcatggag tttccaacct gtcggtgccc gtttgctgat 7500 tgataggaga teetgaeega gaegtegegg etgattgaet gttagtateg agtgagagea 7560 cactagacgo cgacogoago ogttoaactt cotottocat ttotttgaga tgggcaagaa 7620 tttcagagat aggaggacgt tttagcctgc gcggtgctcg cttgtttcct gggtagctgc 7680 atteggteee aateetgaag eageggetae aagggtattg eggtegeage egatettteg 7740 ctgatgcacc tagtgcagct gcgcttgaag gcattgactt gtttatgaga tgattgtgca 7800 gctagctgag tagcatcttc cgcagtcgat gaagcatgca ttgtggaagg gtgagctttg 7860 tggaattaca tgaaaattca ggaaaggtat cttagttgac tatatgggca ccatgctgat 7920 gaatcgattg attcttgatc aactagcaag gcgcacaacg atctatgctc aaagaggtgg 7980 agtaccacta tacagtctat cttgtacttc atcacaataa ttttaatatg actccagcat 8040 caccgcttca caaaatcact aactgtctcc aaccacgttc taaagtcttt caagccagga 8100 8143 tgaatccgcc gcaacttagc aataaccgcc ccgtacctga gac

<210>	4/28
<211>	5927
<212>	DNA
<213>	Aspergillus nidulans
<223>	unsure at all n locations
<400>	4728

gtgggagaca ttgtccgcgt cgagtccgaa cagcctttcc cggccgactt ggttctcttg gcctcttcgg aaccagaggg tttatgttat attgagacgg ctaaccttga cggcgagaca aacctcaaaa tcaaacaagc tattccggaa acatcgcacc tggtcagccc ggctgacctc 180 agtcggctca gcggacgcat tcgctccgag caaccaaaca gtagtctgta tacgtacgag 240 gcgactttga caatgcatgc tggtggagga gaaagggagc ttccgttagc gccggaccag 300 360 cttatgctcc gaggagctac gcttcgaaac acgccatgga ttcatggcgt tgttgttttt accggccacg agacgaaact gatgcgaaat gccactgcga ctccgatcaa gcgtactgca 420 gtggagcgta tggtcaatat ccagatcttg atgttggtca gcattcttgt tgcattaagt 480 gtggtcagtt cggtaggcga cttgatcatc cgccagactg aaaaggataa gcttacctac 540 600 ctcgactacg gcagcaccaa ccctgggaag cagttcatca tggacatctt cacgtactgg gtgctctact cgaatctggt ccctatttcg ctctttgtca ccatcgaaat tgtcaaatac 660 tegeaageet ttetgateaa tteegaeetg gaeatetaet aegaegttae ggataeeeeg 720 gctacatgca gaacatcatc gttggttgaa gaactaggtc aaattgaatt tattcttctc 780 ggacaagact ggtactttga cgtgcaacat gatggagttc aaggagtgta cgataggcgg 840 cattcagtac ggagaggatg tggccgaaga caggcgggct accgttgagg acggagttga 900 ggtgggcgtg cacgatttta aaaagctgcg ccagaaccta gagtctcatc ccaccaaaga tgcgatacat cacttettga egettetege tacttgeeae acegteatte eegagegate 1020 cgaagcggac cccgataaaa tcaaatatca agcggcatct ccagacgaag gagctcttgt 1080 tgaaggtgct gctcggatgg gttacaagtt tagcaacaga aagcctagat ctgttattat 1140 cacagtggcg ggacaggagt acgagtatga gctattggca gtttgtgaat tcaactccac 1200 aagaaagcgc atgtccacga tcttccgttg tcccgatggg cgaatccgca tctacatcaa 1260 gggtgctgat acagttatcc tcgagcgtct acaccaagac aaccctatcg ttgaagggac 1320

actgcaacat cttgaggaat atgcgtcgga cggtcttcgg accctctgtc tggccatgcg 1380 cgaaattcct gaggatgaat tccagcaatg gtatcagata tttgacaaag ccgcaacaac 1440 agtcggcggt aaccgtgcag aagagctcga caaagctgcc gagcttattg agaaagattt 1500 ctaccttctt ggtgccaccg ccattgagga cagattgcag gatggtgtgc cggatactat 1560 tcacactctg caaactgccg gcatcaagat ctgggtcctg actggtgaca gacaggagac 1620 tgccatcaac atcggcatgt cctgcaagtt gatctctgag gacatgactc ttctgattgt 1680 caacgaagac agtgctgagg cgaccagaga taacttgacg aagaagctcc aagctgtcca 1740 gagtcagact gaagccgaac aaatggccct tattatagac ggcaggtctt tgacgtttgc 1800 actagagaag gacatggaaa agctgttcct tgaccttgcg gtgctgtgca aggccgttgt 1860 ttgctggtat gtttctcact cgcttcccga aagaaaggcg ctaacagttg cagtcgtgtc 1920 tegeceette aaaaagetet tgtegteaaa ettgteaage gteateteaa gtegttgett 1980 ttggctattg gcgatggtgc caacgacgtg tccatgatcc aagcggctca cgttggtgtc 2040 ggtatcagcg gtgtagaagg tttgcaggca gcaagatctg ctgatgtttc tatcgctcaa 2100 tttcgttatc ttcgcaaact gcttcttgtg catggtgctt ggagttatca tcgaatcagt 2160 cqtqtcattc tqtactcttt ctacaagaat attgcgcttt acatgacgca gttttgggta 2220 agtctactac ttgttcgaat tgtctcaagc taatgttccc agtactcctt ccaaaatgca 2280 ttctctggtg aagttatcta cgaatcatgg acactatcat tttacaacgt tttcttcaca 2340 gtccttcctc cattcgccat gggtatttgc gatcaattca tctctgctcg tctcctagac 2400 cggtatcccc agctatatca gcttgggcag aagggactgt tcttcaagcg ccacagcttc 2460 tggtcgtgga tcgccaatgg attttaccat tctctgctac tgtatatcgt ctctcaactg 2520 attttcctct atgatctccc acaagccgac ggcaaggttg ccggccattg ggtctggggc 2580 tcggcgctgt acaccgccgt tctggccacc gttcttggaa aggcggcact gatcaccaat 2640 atctggacga aatacacgtt catcgctatt cctggctcga tgattatttg gctcgcgttt 2700 cttccggcct atggatatgc agcaccggct attgggttct cggaagaata ctacggcact 2760 atcccccggc tttttacctc cccgatcttc tatntgatgg ccattgttct tccttgcatc 2820 tgtcttttcc gcgattacgc ctggaagtac gccaagcgca tgtactaccc tcagcattac 2880 caccacgtcc aagagatcca gaaatacaac gtccaggatt accggccccg catggaacag 2940

ttccaaaagg caatccggaa ggtgcgccag gtgcagcgca tgcgcaagca acgaggttac 3000 qcqttcagtc aggccqacqa qqqcqqacag atqcqtqttq tcaatqctta tqataccacq 3060 aggggaagag ggcgatacgg agaaatgacc agctcgcgaa atttggtttg atatttttgt 3120 tttctttttg ttcaagtgca ttcggtactg catctttgtt atctactctt ctctgatttg 3180 ggaactcttg tgagcgagtt ttcagcatgt atgtacctaa tgaattgatt actaaatgaa 3240 ctgattaaca ttacaatacc tgcaccagcg catgcactgc cttgaagctt ggtgagaagc 3300 tgagtcttac cacctatatc tgaccatcgc tatccatccg ccatatctgg gccaggcaaa 3360 gaacccctct gaaagagttg atgcattcaa gacccactcc cccagaaccc aactcaaccc 3420 cattegatet etataeteta etecagegag ttgegaettg tgeegtgetg caatgtgggt 3480 aacttctcca tcatgtgagc tcgaccgatg attacccgag aacaacacct ggagctgtcc 3540 aactggacca titectgtee eteteteece titetetgae egaettetat taeceteace 3600 ggaccccttt tggacatata aagctcctcg atccccttca gcagccactt tgattacctt 3660 gccatttcat tettacgatt tatcacccat aaactgtete ecagagette ggactaacce 3720 cgataccaca gtgggtgcca acgccaaagc ccaatcctgg cttcataagc tagaggaaca 3780 aggtatgete tgegeettte atgaagaggg aacaggatee ttgaetaace agacaatgee 3840 agttaacgtc gacgtcgatg ccatggatcc agacttcatc aagtccctgc ccatcacccc 3900 gcacgacatg acgagcaacc aaatccacgt gcatggtcaa ataagtgagc ccaagaacag 3960 acagctactg cttgatgtcg ccagggagta caaggaccgt agctggtgga tgtctatacg 4020 cgtgtggtaa gtcactcact cggccaattc tgtttcctct cagggccctc gcttcaagaa 4080 tgatagtagc ctgacaaaca attgacaaag gccgtcctcc tctgcaaaaa gaatataaac 4140 ctcatctccg gtcgtgtcct cctgcaaatc ctcccttcgt atgcctacga cagggataaa 4200 gtcctttccc atgcacgact atacgcgaaa gaattcgaat cagtggagat taccaaggac 4260 agattetgea ttaagattee gteaacegge eeegegetea gtgtetgtte tacaetegag 4320 geggagggga ttegeactet gggeaeggeg gtattetege tteegeaage gattgeggee 4380 agtcaggccg gatgtctcta tattagccct tatttcaatg gtaagtgtct agagaaagcg 4440 tggaagctca atggaagtgg taatacgcta atggatgagg agaatagaaa taagggccaa 4500 cttcaatcta tecetetgge egaaegtega ggaeeeegeg aegeageata eeatgtetge 4560

acgactgatg cagatgctcg agatgtatag gaaactatac aaagaaacgg gaaagacaca 4620 gccgctaatt aagaatgcga agtacgcgca gccccatcag tgttctgatt ttcccaccag 4680 tcagcatact gggttgagtt gagctgatac gctaacgagg acgtctggtt gcagcttcat 4740 aagccccaag gaagctctcg cccagggcga attcggtgta gattccgcca ccgtctccgc 4800 agaagttctg tcacagcttg caaatatccc atatgacgtc tctgtccgcc catcagggat 4860 cgttgacatc cccaaaccgc aataccccga gcaccagaac tctgtgtcct ctacccccaa 4920 acgtctgcaa catctcgcaa ctacggatcc gttagctgcg gcggactggg atggaagtat 4980 tgcgagcacg gacgtggatt atctgaaaca caacggcgcg gaactcgaga aggctattaa 5040 ggctgatccc attgcgagtg cgaggatcag tgatgccctg gacgtgttct tgaaggttga 5100 gggggaaagt agggagttga tcgagggggt tatgaaggag cttgcctaag gtggtaacag 5160 ctggtttggt aagctaccaa accaggatac ggtttcgtcc gtgcatttgc attcactgtt 5220 gggaaggaaa gcatagacag atggataata gataagtaga gaatagatgt cgcaggatgc 5280 tggacctgtg tcagaatcta gctcgtaaga gattggcata tatatctctt cttgctctgc 5340 tgaatgaacg aaagctatcc ttgtggaatt gtaagatagg tatgattgcc ttgagtgttc 5400 ggcgaccccc ttagtatgtt agctgtcgct aaagcgcctg ggacagaaat ctttgaagta 5460 ggacaaggeg acatgttagg ctateettge acateategg cetatggaet egagaeteag 5520 qccctacaat atctagcttg catgatgtag atgtgagagc ccagtagagg cgcaagtcta 5580 cctgggtagt tgcttatcta gacactgtca gccccggtgg ccgaggcttt gctcagtctt 5640 gttgggtcag aatcaagacg ggctagcagc tgcatgtcca gagaactcat gctgaaccaa 5700 aattatgeac gaagteaact acegegtaca teteteetee ggeggeetee aceegactee 5760 caaccettee attaceatee tetecettte ttgecatgte tegeetetag ceteaagate 5820 aatgacctgg ccgcccgtca cgcgctctct cacgccagac gagtcgaact tccagccatg 5880 cgccttcttt gcgtaccgcc ttagatcccg ctcgaaagtt gtatcgc 5927

<sup>&</sup>lt;210> 4729 <211> 7997

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Aspergillus nidulans

<sup>&</sup>lt;400> 4729

60 tgtaaaaccc ctccacaaga agcatttcga cgagattctt ggaaacccct cgcttcaaaa acttgtgaca agaacatgat ccctaagaat tgtgcagcag agagtgacta ttcgagacaa tgcaccccat catggcacta acagagtaac cgctgaaaat acacaggccc ttagcggatg 180 atttataaag tttaataact gtctaacata gaaaactttt atcagtagga ttctgcaagc 240 ccccaaaata ttaactette etggaattet atetgggete ttecagettg cataacette 300 cttgaccgca gcggtgatca actcaccaaa gaagcaatta attttgcagg atagtctcag 360 tactaagtta attgatgact tccattgacc cgtcaactta gtaaggtact tatagttgga 420 ataaatgcaa agagagctgg ttataggcgg atcaccgaaa tcacgcccag agcaatccag 480 tggacatgcc cgcgaccagc tggcactaat attataagct ctcggtgcta agggcattat 540 tettaattet gteattteaa agtatgeatt getgttgata ttaagettet tatetaagtg 600 gggcgacata ttacacggac ctggataaat atagaaagat aaaaagaggt tatagagtaa 660 gtactatagg tcacttgaca tctagcatga tgtttgactc gccccgctga cgttcccctc 720 tagttatgag agggcacact aatgattgag ataacgtggc ctagagcaga tggttggaag 780 aactggctag ttatataaga accccataat aggaaatcct ttacatccca aggcataagc 840 tctggcgact ctgaatacca ccaagtcgtt aaccctttca aatatatcca ggataatgcc tttaccaacc tttggtctcc gcatgagtgg cgtctcgagt gcttaattcg ccgccgaagg ggctttgctc ctggaaaatc cagtttgcag cattatgtat ccagtctcgg tagccgatta 1020 tgagggctct ttgttaagga aactctcaaa gatgtttttc tataagataa gtattctcct 1080 ttcaacccgc gtcaaagctg atcgcaaact gcatcgcagt cacctcatgt ccgccctcgc 1140 tttggctcct gctattttat ttgcatctac taccgagatc ctactatatg atgctttctg 1200 tgctttttcg cctgctgttt gattttctta cgtatctaag cagcggcatt tggacgcggg 1260 aagcggtttt taaagtcttc aaggcgattg tggctggcgc ggcactgatt tgggatcggt 1320 acatgtaaga ctgagaggca ctaacaacgt gaagacactt tattagctaa agaatgtatg 1380 taaaataaaa tattgaaaga gaatgatcat tgtatctacc aatctggaat atctgggcgt 1440 cyctaagaga tgatgggagc caccatctat gtaactacca taggctgcag catatccacg 1500 gatatcagaa agaaaatggt accgtaacgt accctagcag ataccagata ctaaggccct 1560 atatctattc catctaagcc atttggatag gatatgatga tacgatatga atactttatc 1620

cgtgataaaa aatagtggct gaagtacagc cgagggagcg agaagcccta tcctcacacc 1680 ctgtggtggt aagtataact cttgtgagaa cgcaacatat attaaggatt ttctgcggta 1740 tgcccaactc tgtcaacgag aatggcaagc ttactgggtt gattactatg atgcccggat 1800 taccagtatg tatgcagaac agcctcaatg tgttctgcct atggagaacg taaaatcgac 1860 cagcagegee geacagtttg gegtgetget ggtatgtgtg aaacttagat atggaattge 1920 atcaagtett caaagcaatg cegtateggt aagtetagaa geetgaegae atcaeetaea 1980 attaccttgg gagactgcac aatgtttccc ctaccaccac agcctaattg aggcttacag 2040 agtcatgagc taggaatctt atacagaaat ccaaagtggc ttcccaacgg gatctagagt 2100 caateettge tgteggegge tateegtgge acaggeteae caccacetgt geeetgacae 2160 caggtagctg agtacggtaa cagagacacg cggacaaaca gttcgcccgt aatcctttgg 2220 cagattcact gatecttett taagaattgg tetgaaetta taggattttg geeggetegg 2280 gtgcgtttcg cgctatctct tgaaatagca ttgtgataga gtgtttcgag aatagtgaga 2340 tatataaggg cgactgagtc ctcactatcg tcatttatat caagctgcca gtctattcat 2400 tttacaaact tagactagtt catatcaaaa aacaagatga acacgaccga ctaggcttct 2460 teggegeeae ggeggetgga etettteatg cettgtgeeg getggatace aetgeatett 2520 gtacgcatcc aaccccttct ggggttccaa tatctctgga acctactcaa attctgaaca 2580 aaacaagtga tecaegggee agaactaace cageteetee ttgeeegggg catttegeee 2640 tecaceetet cattgtatta accetaateg gaageteagt eteegaette eeceecatea 2700 aggccactct ctcctgccct cccgccccaa atcactgaga tagtactcgt tggggaggat 2760 gtggtgggaa tagattcttg tgtctgctta tgttatttgc ctatacattc caggaatgag 2820 aggaaaaagt aagaataaaa aagaccaaac taccctgcca ctcactataa ccagagtcag 2880 agtttaggtt ctgtggtcga gggcaaatat tccaagacca gttgtcctgg cgaacagcat 2940 cagcaacatc tgattggaat actatgaata tgattatgag cccttcctgt gcaatgtccc 3000 ggccagcaac ttacctaatt ccgccctgtg taggctccat gactcaaagg ctttaagttt 3060 acaatctaca cgagcaaatt tgactccgtc tttgttctcc ttgagacgta aagagggtgt 3120 aatgttgatt ttgcttagaa ctgttaagct aaatccttta tggccaatta agtactagat 3180 aaccagtcag acctectate ttggaacaag accgataggt agttcaatce acceegtaag 3240

cagcaactag agaccactga aaccttgcca tactgtatca agcttgatgc tcccgagtcc 3300 teceteagge cagtgeataa gaegeaatea egteatatte attaaaceta caeageaegg 3360 tctatatcag cgccaatgac tcaccgaaca cgtattacgt ggaagaaggc ttggactgga 3420 acgactggtg atgtcgcagg acaagccctc gattctatca gaacgagatg aaggaacaac 3480 cgagacaatt gtctccattt tgaaacatgg aagtcgaccc tcgaaagtag tagccgtgtt 3540 tgaatatgcc actccccttc caacccgcga agaccgcgaa tactacgtat ggccgggtaa 3600 atcgcggaga attatataga ctaaggaata tttcgtgcct gccgagaccc ctgccaagcg 3660 ctgtcatatt agggccgggc gttctgcagt ctgcaagtgg cttatcatgg cttgctcttg 3720 aagaaagagt ggagcgttat ctgatcatcg gggcttgacc actggctcta aaaatgctga 3780 tgagagtgcg gagtatacgg aacatccgag ttctatatct actgacctgc attttcagac 3900 aaccatgete ageactacea gacaacettt accatgegte ttteggaagg gttggegtte 3960 ctctccgtcc tgccggccgc tcttgcggcg cggccctttc tcaatgagcc tgatacagcg 4020 ggcctgagga cagcctgcta atcatacttc ctacagcatt gaagaggttc tcggcgacac 4140 ccccgagggc actctccctg acctagagag catgctcggc ctccctgact tcgaatgggc 4200 agccaaacgc tatctgaatg cctcctcata cacgtactac cgcaacggtg cagccggaga 4260 atggtcctac aggaacaacc tcgaggtata tggccggttc cgcttccggc cacgcgtgat 4320 ggtcgacatc acccagatcg agaagacgct accgaccacc atactcggcc ataacttctc 4380 tgcgcccttt tatattagcc cgtgcgccag cgcagggctg gcgcacccgg acgcagaggc 4440 taatttegte aaggeegeet atgaggaaaa cateetetat ateeeggeee ttttggeeae 4500 gctatcaatg gacgagatcg ccgccgcaaa gccagaggac ggatcacagg ttcttttcca 4560 gcaggcttat ctcaacagca atgacactgc gacgcagcag gtcttcgatg acgccgaacg 4620 actgggtgcc aaagctatcg tctggacgat cgacagtcca gcagacggga acagacaccg 4680 cgcgaaccga tacggcgtgg gttcctcaga ctcggactac acactatcga cttgggaatt 4740 ttatgcgaag ctgcaaaata tgaccacgct acctattgtt ctcaagggca ttcaacatgt 4800 cgaggacgtc aaacttgcta ttaaacacgg tgtccctgcc attatcctat ctaaccatgg 4860

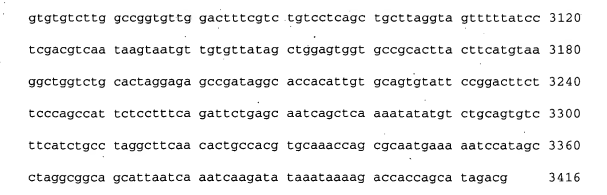
aggtcgccaa ctcgatagct ccccgtcctc gctagaggtt gcgctggagg tgtatcagga 4920 agacceggat etetteaace agattgaaat etaegeggae ggtggeatee getatggege 4980 agatgtgetg aagetgetet etetgggagt caaggetgtt gggettggaa ggagetteat 5040 gtacgccaat gcttacggcg ctgagggggt caggcacgcg atccagctcc tgaagcatga 5100 aatcgccatc gatgctgcta acctgggtgt tcctgacttc aagaacattg acgcttccta 5160 tgtgagacac catectaage aatttgatte tgteteetae taaetgtett geaggteaaa 5220 tgggccaaca atgggtggtt cacttagctt cgatccaggg tcgatccagg gttccgtgtt 5280 ttctgtctag cttttttcct cctcctgtac aaagtctaga gtttggtcaa cttctgtgga 5340 ttatcgtatt cagatgette taacteaagg gattgeetet etttgettgt etgettagat 5400 caggtttgct gtcaacggta gagggctcga tgtaaaatga aagacttgaa cactcgaaaa 5460 acagectatt titiggeacat taacggatte agggegaaag tatgeggeag acatgaactg 5520 ctaagetgea gattgtatat atttggetaa ttttgggttg gggetetgtg ategggagte 5580 acggatcagt cattectegg etggateete tacgaactgt ggaaatgtet cattttgaag 5640 catccagtat cggatcataa cagtgtaggc tgagatgagg cctttaatcc aaggtccgcg 5700 gcgatctacc agttcataca atatatcggg tacaggctgc ccttccgcgc cctatcgcgt 5760 actettettg catteeaget tggecategt actetgatee ttegteatet gteatgaata 5820 tcagcatatc aaagtttgcg tcatttctga tagccaccga cctgctgggc ggagcttttc 5880 aggcagagac attcgactac gttgtcgttg gcggaggaac agctggcgta accctggcgg 5940 ttcgtcttgc agaagcctcg catagtgtcg ctctcataga agccgggaca tactacgaag 6000 acagetggee gttegetget atteceggeg cagatgteat ecetgtggga teagateetg 6060 atgccaagtt tggtgcggat tgggggtttg tcacagcacc gcaagctggt gcagatgggc 6120 gcaggataca ttttgcgagg ggaaagtgtg taggggatcg tgagtctgcc taatgcaagt 6180 tgagaacagg attggaatgc tgatagtgga gagaagctct gcgtctaatt ttatggtata 6240 tcaaaggttc gtttcttgct tgaatgtgac tttaggtatg tgacagcatg gtttaacgtt 6300 ccgcaggccg acaaaagact ccatgcacat gtgggcagaa gctgtgaacg acaccagtta 6360 cacattegag aataccette cattttattt aeggaetgte aettteaeee eeacetgata 6420 agageteaag gaeggeeaae gegagtgtee agtacaatge ggaateettt ggegeatetg 6480

gegggeeget ceaggtetea tattecaget tegtecagte ettttecace tggatgaaac 6540 gtggaatggc tgccatcgga ttgtctgaga gcaacgattt caacaatggc cgactcatcg 6600 gataccagta ctgtgcatcg acaataaaac ccggcgacaa aacccgcaac agttcccaag 6660 cagcetteet ttagaaagge aaggetttae eggacaattt gacagtgeac acceagegee 6720 tcgcaaagcg gatcctcttc gatgagcaca agagcgcaat tggcgtagaa gtagcaaacg 6780 getttggtta cettteaaac ataacggcat ceagggagte atcatetegg eeggegettt 6840 ccaatatece cageteetta tggtetetgg tattggaeet geggageage tggegaaaca 6900 tgggattgag gttatatctg acttgcaagt cggacaaaat atgtgggatc accccttctt 6960 tgcgctgage taccgggtaa atgtagaaac gcttaccagg gccgccaacg acctcctcta 7020 cctcggtacc accttcctcg actatacgac gaagcatacg gggcccttga cgaatcctgt 7080 tgctgatttc attgcgtttg agaagattcc ttcgtctcac cgtacggctt tctcggctga 7140 gacagagaag catcttgcgg gattcccgga ggattggcct gaggttgagg tatgtggctg 7200 catgaccacc ctacaatcac atttacatcg aaccaagact gaagccatcc agtacatgtc 7260 cggcgcaggg tacgttggat cattcactgg gctcatgagc acccagccaa aggacggcta 7320 ccagtacggc tccatcctcg gtatcctgat cacacctacc tcaggcggta atatcaccct 7380 cactteagea gatactteeg acceeeegte attaateeta actggetage aaeggaageg 7440 gatcaagagg ccgcaatcgc catcttcaag tgcatccgtg acatcttcgc cagtgacggg 7500 atggctcccg tgattctagg cgacgagtat tatccgggta atgggacgca agctgatgcg 7560 gagateette ggtteateea gaagaatgtt atgaeaettt ggeateeate ttgtaegaat 7620 aagatgggga cgaaggatga teegtetgee gttettgata gtaaggegag ggtgtttggg 7680 gtcggggggc ttagggttgc gaatgcgagt tcatttccgt ttctgccgcc agggcacccg 7740 cagagtacag tttgtgagtt accttgccgt tgtcttttgg tatcggctcg ggatgctgag 7800 gattgtagat atgctggctg agaagatcgc ggacgatatc atccgcgggt gatacctggc 7860 cqtqqtctqc ctcatttqac aqttaagcaa ttgtactgct gtttcaacgc tgctgttgaa 7920 aataaqqqcq qattqaatat ctataatcgt tccatgaatc cgttcctggg gtgtgggaat 7980 7997 aaaaaagcgg catgcaa

<210> 4730

<211> <212> <213>	3416 DNA Aspergillus	s nidulans				
<400>	4730					
aacatcgcca	ctggaactat	cttcatttca	ccggaagacg	atggggatgt	gcaggagtgg	60
agtgccgaga	agcttaccca	ttactccatt	gaaggaaagc	acgttttcat	tgatctcgtc	120
cgtcctagca	agagtgtgga	tttccatgcg	ggagccaaag	acacggcgcg	cgagattgtc	180
tcggcgttgg	gtgagatctc	cggagcattc	cgcgcagaag	gcttgcggga	agtgatagca	240
gcaggttcag	gcggcggtgg	cgcacagaag	aaaggaacta	ttctttacga	cttcatggcg	300
caaggcgacg	atgaggtaac	ggttggcgtc	ggtgatgagg	tggtgattgt	agatgatacc	360
aagtccgagg	aatggtggat	ggttcgacgc	atcaagaatg	gcaaggaggg	agtagttcca	420
agcagctatg	tggaagtcac	cggctttgtc	tccccacctt	caaccaccac	tcctgctgag	480
tccggcttgt	cggctgtgga	gaggaacagg	cttgaagagg	ctcgtctagc	caaggaggct	540
acacgaaaat	cggtatcaga	agcagctgca	ccacgcagcc	ctacggtatg	tcctttgcat	600
agcatgtgaa	gcaaagctaa	cagatcaagc	cgcagcacca	caagaaagac	agcaagagca	660
gccaaagatc	cagtaagcat	ctacattgac	cttgtctcaa	gcatctctga	cagcatatag	720
aaccagaccc	ggccaaggtt	aggacgtgga	ttgatcggtc	caaggcattc	acggtggaag	78.0
ctcagttcat	cggcttgcag	gatggcaaaa	tccatttgca	caagacaaac	ggaattaaga	840
tegeggtgee	aatccctaaa	atgtcgtttg	aggacttgga	atacgttgag	aaggttaccg	900
gaatctccct	tgacgaagat	aagccgttgt	ccgas	5 (4	mad / rcg	960
aatccgacaa	ggcggacaag	gctcggtcct	cgagcgaagg	aaagtctggc	gctactttc <b>c</b>	1020
agcagtccga	ctacgactgg	ttcgactttt	tcctcaaagc	cggtgttggt	cctcatcaat	1080
gtgagcggta	tgcgcagaat	ttcgccaaag	actcgatgga	tgaaagtatc	cttcctgaca	1140
taacccccga	gaatctgcgc	acactgggct	tgaaagaagg	tgatatcctg	cgggtcatgc	1200
gctatctgga	taacatgtta	gggcggacag	gcaacaagtc	gaagctgcga	aatgtgagct	1260
ttggtggtga	agaggtcatg	ggtgatggtg	aggaatctgg	tggtctcttt	gctgggcctg	1320
gcggggcatt	gcgcaacaac	acccgaaaga	gccgtccagc	accagctgtc	caaaccaacg	1380
acgtggttga	cccgaaagtg	tttgagcaaa	aagacacggc	aaaaccagac	aaaccaccca	1440

qcaqcqqcac ccctccaccq qcctctqccq ctgccggcga caagcctgtg caaaaaggat 1500 tegacgaega tgegtgggaa gteaagaete eeaageaace ggeagegeea gegacagetg 1560 teageteace accaceggea geggeaceeg ceaegaceag ceeteegget cageegteaa 1620 ttactggagc catggccgat ttatccctcc ttcaggcgcc cctgcaacca acacttgcgc 1680 agcccacgtc tacccctgct cctgctcaat cacccccgc tactcaacct attcaagccc 1740 agccaacggc gattccagcg ccccagccgc agcagccagg agcctcaccc aacttttttg 1800 cacaggtggc acaggttggg caacagcaac ctatgcaaac tggctttcag cagtcccgac 1860 agegeceaca ggeaceteag gteatgggge aaaattetet tateeegeet eegecteage 1920 gacetetete tgegeeteag aacatgeete ageaacagee ttttggeeta eeteagetge 1980 agccacaget gaegggteta ceteageaag geeeceagat egeageeeca gggeagagte 2040 tggccgaaat aaaccaacag cgcttccagc cttccttcca gccacaacaa actggattca 2100 tggctccgaa ccaattccag atctggctaa tgccgcaacc taccggtttg cagccccaat 2160 cgcagtttgg gattcagcag caacagactg gattcggcct cgcaccgcag ccgacaggct 2220 teggaggett tggtgeeect eeceageage ceatgeegae tggeateaae tetgttette 2280 ctccccgtt gcagcctcag cctacgggta tgaatggttc gggctctatg gcttactccc 2340 cgtcccctcc cccaattcct cccattcccc agcagcagac attggcccca ctgcaagccc 2400 agaagacggg tccagctcct ccggtccgct ttggtgtcaa acccgatgca cccaagaagc 2460 ttgctcctca gccaacaggt ctgaaggcca acctctcgca agccagtaag ttctacgtct 2520 ttccgcgtat cgccggtagc taacctgtgc agcacccacc aacccgtttg gcttttaggc 2580 gaagegttgt gtacatagga ttttcttcgc agcacatgac ccttttatac actatctttt 2640 geteattetg etggegggat tgeaageatg tetgteetga eetaatteee ttteeteaet 2700 taagcacatg atacatgcag cgatctaggc atgaccaacc accatctacc acgcagcaag 2760 cgccgagtat ctgttacgcg gcacaccttc agcgaactag acttcgatat tccttctttc 2820 ttttcctttt cctcttcttt ttcaccttcg ctctgactga cccgatatac gtaattttgg 2880 aagaccacgc tacgctacgc tctcccgaca ttttccttgt ccgttctgtt cttcacattt 2940 ggtctgtgcg agtgcaaaat gcactccctg ctgcgttggc tagtcgtgtc tagcattgtc 3000 tttactcacc gtctgagcct ttgttttgtt ttattgcatg cctatcgtta ctctcctatt 3060



<210>	4731
<211>	4336
<212>	DNA
<213>	Aspergillus nidulan

<400> 4731

atcettegee cagaatteea caaacgeaca tteteaacag tteaacacea cetttaagta atagaaaggg atcacttgta tatactctgt ttcaactact agtactttgc atggcgttgg cattacggct tcatatatgc cagggataga tttgtatatt acctcaacga ttatatacgg 180 cgttactagg acaaaataat tcgtttatcg ttgcgattcc tacggactct ttatataagc tctactaggg ctttctcact gtatatgttg acgaagatcc cttatatctt tcctgacctc 300 tttctcagat acggtccacc accacgagac gcaaatcccc atcgaatttg gtttgccatt 360 ccgatttcaa cacccagctc ctcggcaaac gcccaaacca gcccgggatt cttctggaag 420 ccacggccga ccaaagtaag atccagtccc tctttctcca gcaatgagtt cgcgaggtga 480 gegetgtega teatteegae agtgeecaeg ageaacttat etceeaetge tttettgaet 540 gcagcggcaa agggcgcttg gaatcctggc ttggcatgaa tatgctggtc tgcatgggtc 600 ccaccgctgc taacatcaag aacatcgatg tagccgctct ctgccagggc tttcgcaaat 660 ttgaccgtgt cctctaagcg ccagcttggc agatcagggc gggactcctc cagccaatca 720 gtagccgaca cccgcaagaa gaccggcaag tgatcaggca ccgcttctct ggtgagcttc 780 gcaatctcca tgctgagacg gatgcgattc tcgaagctgc cgccgtactc gtcagttctc 840 gtattgacgg caggcgacaa gaaagacatg aggaggtaac catgtgcatt gtgtatctcg 900 atgaaatcgg ccccagcgcg gacagcccgc ttgactgcag ctacccaagc agtcttcaga ttctcgatat catccctagt catttgctta gggacaggga atcgcgacgt aaacggtacg 1020

ttggatggac cettgacecg atetggeeag eegeceacet teteagtege agtgteaceg 1080 gaagacaacc acggtggaac agtgctggct ttccggcctg cgtgggctat ctggactcca 1140 ataatttgat tttgactgtg cgcaaactcg atgaccccct tcaaaggctc tatttgcgag 1200 tetttecata gaccaaggte ttgeggtgta atacggeett etggetegae egeggtegee 1260 tctaccatca ggaatcccgg cccgcgctgg gcgattcctc ccagatgggc catatgccac 1320 gcagtcatat ggccatcgtc tgccgaatat tgacataggg gtgacagctg tagacggcaa 1380 ccaatgtcag taacttctat tgaccttcca agatattcgc aaacgtaatg agggcagagg 1440 gtaaatcgag cgatgccaaa ttgaaggagc aacgaacccc aatacggttg tgcaaggtga 1500 tacctctcac tttgagaggc tggaacagct tgggaattgg cgctccatca gactgcggat 1560 cggctgcaag tcccgccggc ggttcttgag ctggggtaaa gtaggagatg ccaggagcag 1620 gcttgacttc aatgtcggga atttgctttg atgtcatggc taggaatagc taggaatagc 1680 ttgggctaaa ctttgattcg gtctgtgtca attacactga ggagcagacc aaggattggg 1740 gggtttaaat ggactccatg acctagcagc tgcttagaaa tcatgcagtg atgtcaacct 1800 tattctaccc aggagtactt tagatagcct cggtacaaca atactccaac agctgggatc 1860 cggatacttc ggccgagatt gaatgcggat aagctggact ggttcacgct ggaatgctgc 1920 tttgatctct tttccatctc taacagtcag aagataccct ctcagatccg caactgtatg 1980 cgatggaggc gatgcgagga aaccgcccac tgcaaaatgc agcgtagctt tccaagtcca 2040 gaccatggga tctgcaacta aaggcatagt cttactctga agtgctatgc ggttcgtagc 2100 atcaatcggt gatggtaccc ggcctgagct tcaagcggtc aagggggaaa gtgttgaagt 2160 actctgagta acataaacgg tttgagctcc tggccaggga tcgacgctta tctgtgccaa 2220 gaaaccaagc catcaatcag tgtccggagt cggagtggtg tgcctccact cccggcctcc 2280 gtccattcca aaactttttc ttggggtgta gtgtgagtca atcctccttc atatttcccc 2340 tecatettea attettettt ecaaceetea atteteecea tigteateae tacateetee 2400 aacatgggca aaggaaagat ctgtgtcgcc ttcagcggtg gtctcgacac cagcgttatc 2460 tgttagtctt tccggttctg tcaattgatt ccccgcgtgc tccaagctga tcgagaacac 2520 acagtgaaat ggctcatcga tgagggctac gaggttgtcg ctttcagtaa gtaacatctt 2580 caattggaac ttgattgtct gctctgatac taacaaatta tcagctgccg atgttggcca 2640

ggaaggtaaa gegateaett tgaaatgeee acegetaett gegetetgae acteeegeet 2700 tctagaggac ttcgccgcca tcaaggagaa agctctgaag ctcggtgccg tcaaggccga 2760 agttgtcgat cttcgccgta cgtgtttcga aaaactgcta aatttcacaa agaaatagaa 2820 ttaacgcagt ggtaaacagg cgagtttgtt gaggaactct gcttccccgc cattgcttgc 2880 aacgccattt acgagaacgt ctacctcctc ggtacctctc tggctcgtcc cgtcattgct 2940 cgtgctcaga tcgaagttgc taaggttagc cttctaatct gcaatttatt tctctaagca 3000 ttgacttacc aattgtaaac agcgggaagg atgctttgct gtctcccacg gttgtaccgg 3060 caagggtaac gatcaggtcc gtttcgagct cgccttctac gctctacagc ccgacatcaa 3120 ggtcatcgct ccttggcgtg accccgttt ctacgagcgc ttcgccggtc gcaacgatct 3180 cctcgcctac gccgctgaga agggtatccc cgtcacttcc accaaggcca agccctggag 3240 tatggacgaa aatctggccc actgctctta tgaggctggt atcctggagg accctgacat 3300 cactecteec acegacatgt ggaagettac tgtegacece ettgeegete eegacaagee 3360 cgaggatttc accgtccact tcgagaaggg tctccccgtt aagctcgagt acaccgagaa 3420 cggccagcag aagactgcta cggacgctgt tgacatcttc ttgactgcca acgccatcgc 3480 tegeegtaae ggtateggee gtategaeat tgtgageetg etetaaattg attgggtega 3540 gcctgaggct aatatatact aggttgagaa ccgtttcatc ggtatcaagt ctcgcggctg 3600 ctacgagacc cctggtctca cctgcctgcg ctccgcacac gtgtaagtga agcttgtgcg 3660 ttttccgtcg gataaatcta acctgccgtt catagtgacc ttgagggtct tgtgctcgac 3720 cgtgaggttc gtgctctgcg tgaccagttc gttactatca actactccaa ggtttgttca 3780 gecettaeat ageteagtea gtgttgetta egateegeta geteetttae aaeggtetet 3840 acttetete ggagegtgag tteettgage aggeeateee tgeeteecag aagteggtea 3900 acggcaaggt tcgctgccgc gcctacaagg gcaacatgat catcctcggc cgttcctctg 3960 agaccgagaa gctgtacgat atgtccgagt ccagcatgga cgagattggt gactttgctc 4020 ccaccgagac taccggattc attggcgtgt ctgccatccg tctgaagaag tacggtcaga 4080 tgaagcaggc cgctggcgag aagctgtaag atgtgatatc gctggtacga attacgattg 4140 tgaatatgaa aagcgccttc ggggaaggtt tgtgcgattt atgagttttg tatggcaagt 4200 ttagaatatc tctgtaatgg aatagaaaag tgatatggaa taacacgctc gagggatatc 4260

ccgcaacaac	agcccctgtt	tctctccgca	ttcagggcgg	ccaggcatgg	tcgtgaaatt	4320
caccgtaaga	ctcggt					4336
<210> <211> <212> <213>	4732 2548 DNA Aspergillus	s nidulans		5		
<400>	4732					
aggtgggtgt	aatacctaat	ctcgcatcca	tgcaggccac	acggcgacct	ttctgtcgac	60
agtgtccatc	agcgcagttc	acgaaacatg	atgataataa	cattgccgtt	ggggaggaag	120
ctgtaggtct	cccttgttga	aagacgcacg	tacttcgcat	tggcagcctc	aaattcctgt	180
gcggcggtca	ttttgattca	agggatgttg	tegtecatga	ttatagtaga	tcagagaact	240
ggcaactgag	accaggcgtg	gtttctctct	tctttattat	gaatttcccc	aagcttgatt	300
gcgtgttaaa	ctctgtctaa	aggccgcgcc	aaccagaagg	cacctttgat	gcaatctgag	360
tgattgttct	ggtgttcaat	ccaacccatt	ctttcgccgt	ttaccccgtg	tgacgggcaa	420
ggaggatgga	ggatcgatta	ggtacagtag	agaatcacca	ggggatcgaa	ggctatcaat	480
agtctgaagc	tagctgtctc	atattgacta	gactaactct	tagccatcct	cttacgaggt	540
tggctggtat	attatgtaca	cgatatcagg	agtcatgaca	tcattctctt	ctgacagatt	600
gatgatgtgg	tcggtaaccg	tctggttccg	ggctcgatcc	cgcgctcgga	ccgaaccagt	660
gacaccccgc	cgatggcctc	atggccgcga	tccgaaaatc	tcgctcgtca	ggaataccag	720
gtgatttgat	accccgacca	catcgaccgt	cacgtttggc	cccgttatct	ctgtttttcc	780
agcctccatt	tgtttccatg	gccgaacgcc	ggtaggtctc	ttgtcagctg	tgagtgtctc	840
actgcacagc	tctccaaaaa	gtagacggtc	tgcgtagcca	gggagatctc	attgctcgaa	900
gacgtctcgt	ggcggttaaa	aaatgtctgc	tagtcacaag	ctgtcggctg	ctgcaagaag	960
ccagtaaacc	actttgctgg	acacaacggg	agcgcctcag	ctagcaagaa	cagttgtagg	1020
tgagtcgcag	cagaaataaa	taccgtgacg	cgttgacttg	gtggacttgt	tcgtaataac	1080
gcatgcatca	tattcgggca	tggtgttcta	tcatacaacg	ccgttggtgg	gaagacgacc	1140
acgaccgcaa	ggaggtacta	aatgcccata	agactcgctc	aactacagtt	ccggtatctg	1200
gtcacaataa	accatatgat	gtggctttca	gcaggcttga	ttgatatgca	aaagagtgtc	1260



<210>	4733
<211>	3377
<212>	DNA

<213> Aspergillus nidulans

<400> 4733

tcaagggagg ggtggaagaa atgaattgag acagttactg aggtgatgaa gttgaaaagt 6

qaaqqaaqag ggactgcgga ggaggggcgc aggtgttaca gctgccgagt gaactccacc aacqqtcacc agtgcttcag ttgtccagca tcatggaaaa cccagggacg aaccagcggc 180 cttttatgga caacatctgc cgcagctact atcatctgcg gtcgacgtaa gaccatcagc 240 gcaagaccat ccgttggctg atacgcgact gttggaatcc tggcgccaaa catgtcagtg 300 gggtatgcac tcgattaaac tataaggtag ccgactatac ccagtaacca aggacataat 360 agttgcccag gagtgctttg gggctactgg tggcaaggca agtactttcc agttgacatc 420 ctagatgcat ggaccactga aataacatac acaatatgac aacggataac caatatccaa 480 gccctaactc ggcctcttct agaaggacat ggctccccca gaacatacaa tgaaccagta 540 aataacacca aacaatataa acaacaaggt gatatattgc acagatagat aaaaacaacc 600 actaaaggtc cttggaaaag cgcgactccc gaattgcact attaacgctg ccccggcgtt 660 tattgacaag gtcccccata gaagggggtg gggccagagg ctctgcgtct tcgcggtcta 720 780 ctttcttcac tttctcaacc gatggcgcaa gcagttcgtg gaccgggact tccttctcct getgttgtgt getgetttea geaacteece tegagtetge ttetgeagtg ggetegetag gcttcttccg catatcgtca gagacgctcc cagctcgacg gttaaggtcc tctgccgtga 900 eggggttega ceteaaegge cetetgegeg actgatettg ategettaca ggteeatgeg ccggttgtct atgtacctcc gcagtctctg ttctgccaat atccgtctcc tgaggaatat 1020 tagtatgete ggteceeteg ceeteagaga tggeageagt accetgegea ggetegggtg 1080 ttccgttggg ttctttcgac ggtccactgg aacgacggcc aagtttttct ttgaaccagt 1140 gctgagcagc ctccacgggg acatcagcag cactgctgtc ttgctgtgcc acatgtgccg 1260 ctggttgctc ggtaggacga gcagtttcct cagggatatt agcagcaccg ctagctcgcg 1320 gttccgtggg ttgttcggta ggatgagcag cttccacagc gacaacagca gcaccgttag 1380 ctccctcttt cgtgggttgg tcagaaacct gatctgctcc agactcagcg gaaggcagat 1440 gtcttgatct tcgtttccag ggccaagcct tttctccctt ggatcttgca ttttgcctca 1500 ggtattctgt ttcagttaga caccettete aagaaageaa taagaagaae ttgeettgat 1560 gacgttette eteegetegt atateagett egegeteteg etegatggee geaagaeget 1620 gcctctgctc ctcatcaaga cgcgcctcta actcccgagc tctctgagtt tccgcaatgt 1680

cttcaatctc atcaagagta ggcttaagtc gggagcgagc cacgtcttct atttcggaca 1740 tatccacgta cctacgaccg ccgatattga ctttatttgc gagcatgtac tgcgtgccaa 1800 tgtcccgaat accettetge gecegetetg etgeetttte gtccagatat ttetgcaagg 1860 cgaccgattg ttcagcctca ccactatata aacgcttgtc catatcttgg atcgctgcgt 1920 cgacgttttt tettgeaagt tecagaagtg aageteggte gttttgtete tteteattee 1980 tettetegte gaetgeatta agettggace geagagtgga catttgaett egtatetece 2040 tggacctttc ctgatcgaat tggtccgttt cgtttgaaac cctgcgtctg cgaagagcaa 2100 gactegageg tgtacettge ggttcaacce cataataget tegataageg getgeeteat 2160 cttcaaggtc agccaatttc tcagcagctc gtttctcggc gacaccatgc aggttcatcg 2220 cctggccgag cattaacatg cttgcctgtc gcaaagccgc agagtctcga gtgggaaccg 2280 aagcagcccg ttgagagcga gtagtagtgc cactttgaag tcctccgtct ttcgcctcca 2340 taactccata catatccttt gccatcgaca tggaggctgc ttccaatata ctctttcgcc 2400 ggagttcttc caattctggg gccacaggtg gcgtggcggt gaagagcttt cgatcaaggt 2460 gggcattttg aatcctgctg gctctcatag ctgtgtctaa atcgtcaaag ggatcgcccg 2520 ctccctctgt cgccgttata ctcgccctag cacccacact cgcacgcgca gcttcggatg 2580 gcgcagattc ggcccttttc ctgttaccat gtgttgccgg caaactttga tccttgagag 2640 catacatege ageetgatag ggatateete ettgeggtga egaetetgtt tttegeeggt 2700 eggtggegeg egatactgat geggtatgte tgagteeggg teeetgette ettgeatgeg 2760. ccatcagege ggeageagee gatgeateae taageegaae geeaaateea geegettttg 2820 aaactgtagg tgcgaactgg agtcagatcc gccatttttc acaatattat ataggtgtcg 2880 cctaccggct gggtcagatt ccgatggcgg ttgacggaga gcaaggctcc gctccggatg 2940 ggtgacatag agggcggcag tcgcagctgc aattgagtgt acttattagt atggacactc 3000 ttgtagatag caagagttga aagttacctt gatccgctag ccgggcggag cgggtgtgcg 3060 gaatccgctg ctggacgggg ttctgctcga cagtggccat gatatgaaag aaggattagg 3120 tatageegag atagteatte etgagegaag eeagagagae gaegatgata gatgaaagag 3180 aagggccgct gtagggcaga ttggatggtc gaaagtaaaa gagcaagcag tcggtgatcg 3240 gtgacgtagt gattcgcttt cacaggtagg ttgcagagcg gcagtcgtcg gatggcgaga 3300

aagggctcaa	cttcaagttc	agcggctgaa	ccttatgcag	tagtaggatt	accagcatgg	3360
cgaaccgatc	acagcgt					3377
<210> <211> <212> <213>	4734 363 DNA Aspergillus	s nidulans				
<400>	4734					
acgggtctgt	cttttaatgg	ccgcccctc	gacgggctaa	acacgccatg	ttcaaccctg	60
aaccaaagac	ctttattttt	tgtattaagt	ggagccagtt	caggctagcc	gagaccctct	120
gtgaccgtgc	gcgccttgca	atagtgcatt	gacggaggct	gcccctgaac	cacatgtgta	180
tgccattcgg	ttaagaacca	actaaatgga	ccgggtgcac	gtgtgcacat	atgctgagga	240
gcccccgatc	tatatgataa	cgtcagtgct	ctgaaatgct	ccgaaggacc	cactgatcat	300
gatctacatc	ctgcgtatac	agtagtaatg	tgatcttcac	gagaactgcc	accaagtgca	360
tga						363
<210> <211> <212> <213>	4735 5087 DNA Aspergillus	s nidulans				
<400>	4735					
		accttctcaa				60
ctttctctcg	atccgtcaaa	cgccccttaa	catacagcga	actcgtcagc	ggcacgagga	120
tctcatcctt	cccctccgtc	cccttctttg	cggacccaat	cacgccctca	ttgatcgagc	180
gcacgcagtc	tcggaagcgc	gattgtgcgg	cgcgcagctt	tgcgtgtgaa	gaggtgaggt	240
gctcgagttc	cgttgagagg	cgggtctgta	aggcgcggag	ttgcggggtc	gagagggagg	300
agatgttaac	tatattcgta	tcatatgtca	gatttactca	aatggaagga	gggtaatggg	360
atgggctggg	ctgggtatga	ggcgtaccgg	cgccgggagg	tgcatcggag	tctgatgcgg	420
gggtgttttg	ggggggcatt	gtggtttttc	ttctcgcttt	tcgcggtttt	cggagtagag	480
tccgagggcg	aggactggcg	aagatccagg	atagatttgt	tagagagatt	atagggagaa	540
ctgaacccgg	aaatatcgag	agggtgtaaa	ggaaacctta	`agtctttta	gtcgggaata	600

attgtgataa agtcgaagct gtccatgtgc tgaaagctcg ggccatctgg ttgacgctga 660 atgcggttta gcgtggttct tatagccctc atgcgatgct gcctacattc agagtggact 720 acticaagac cgtttagata tggtctgagt cgtgtcgcac taatatitaa ctgtctaact 780 agtacaaatt gcatatgtag tgattttgac aagttgagca gccataaaat cttgcggatt 840 tgactcgatc tatgctacgc tgcttagcgc ttgccactgc agtgaggatc actgaataaa 900 tcatctcctt tcatacctag atttagcatt ttactcacag aaaagataaa tctctaacta gtatcgggag aagttagggt gcagtctgtc aaggtcagtt caggaacacg tcaaggctca 1020 cctacaccat tttactccag tgattagctc tgatagtgac tagggtgaac aggatctatt 1080 ctacggtgat agcgatcgac agcaaggtag atgactagtg cctattgaaa atgacggagt 1140 agcctgtgcg ggaatggaaa gttatcgtgg gttcgttttg gatgaaatcg aattacctga 1200 tegttgttae aggggaagge tetgtatega eagtgteggt ageeegagaa tetggttate 1260 tgtagctatc atagtggatg ttgatcatga aaagatggac atattgtaat tagctttgta 1320 tttgcatgcg tgtaactacg aaatattcag tcatgacatt catgctcata atatattaat 1380 ccccccgcgc catgtttact gatgtcgacg attctctcgt gctcctcaaa catttccggt 1440 gtaatacttg gctcagtgga agcattctgg aagtcacggt atttgcagac caccaaagga 1500 ctctccattc cacgcctccc taacgcaagt cggctcgcgt gcagcactcg taagaggaga 1560 cgggttatag tcatgaggat ttgattctca tctgttccgg ccatctgaac atcttcatca 1620 aaaatccctg cttggagaac aaaagcacag tcgactaaaa tccatagtcg atgatattga 1680 aacttagtgc gcaagtaatg actagagtgc actacataga aggtaaggct tcgattctgc 1740 ggcaaagcgt cctttatacc atcgttagca ggtacgctga ctctccaatg aagcacacat 1800 ggcagacacg gcggctgtaa taggttaggt agcctcctaa gccgctacaa ctgccacatt 1860 agactttgca aagctcattg tagggatttt ggaatgagta tatatctttc gtatggacgc 1920 taagggtacc ctgtatgaca acttgagcct gaccgatgat atagttagaa cttcgatcga 1980 caacgtttct ttcatccatt gacctgttta ttatctgtca gagaccgtat tcgagcttgt 2040 agcatggtgt ttagtcccaa tcagcatatc gatccgtcct cgctcagaca gcgatcgtct 2100 gaaggtaggt gtctggtggc actcccagaa cgtagcctga ggccctctga accaactaga 2160 gacgcatcgg acggctagat ggtaagctgc ggttcctttc tccaagttag gcgtcgaatt 2220

gccaggattt aatggagtat gtgcgaagct ctgggtgagg ggtatctcgg aggtaaggct 2280 ggcttgttgg tgaacgaaga atgtgctgga acagcggaaa tgaaaagact ctgtgattag 2340 ctagacgtgt atatttctag attaaggaac aacagcagcg ctgtaggtgt aggttgatgg 2400 aagctgtgtt gaagtcgcaa gcaccccact tttgtgcgtg cgtgcctaca accccaccac 2460 gacatcatcc agcaatagcg tcaacctcga cgttgaaatc aaaacgactt cctctttcca 2520 cattatatec atacactgaa ttcaacegee aatatgeeea teaegeacat tgttatgtte 2580 caagtcaagc agggcctcag cgccgaaacc gtcaacgacg taagccaacc tctccactga 2640 cccaggatcg attctcacac tcgatagctg tgtttgcgga tgctgtccct caaagacaaa 2700 tgcatccacc ctgtttccca gaagccgtat attatttcct catccggtgg catagataac 2760 tcccccgaag ggatgcaggt acgccttcgg caccccatta cttggtccat tccatcgaga 2820 acgctatgct gacgaaagaa gaacggtatc acgcacgctt ttgtggttga gttcgccaat 2880 gaagaggaca gggcttatta tctcgagaag gaccctgcgc atctggaatt tgtgggcagt 2940 ttgaaggtcg tatctgagaa ggcgcaggtc gtctacttgg gcaggggtgt gttttgaatg 3000 ggtcgaacga gctgcttttt gaagcttagt ttacgaatat aacgattgcc ctttgaatcc 3060 catcctccgc caacgcgagc tctgagttct ctgtagagaa aggatttagt ccggttcccg 3120 ccatagctga agtcagccag agcggtgtat tctgtatggt ctgttataaa ggagtgttga 3180 ggacattgcg ccttcaaatt gtttgtctcg tcaacgctgc gccgacaatt gacgctctcg 3240 ctttcttcct ataccccaat tctgtctcct tcagattgtt tcagagtaac gtgtttttac 3300 cagacgtgaa acatttgcgg tetgtggtte gttetggaac ettaagtget tgatetetgg 3360 taactaggct ataggtacgg aaatctccta attgacacct acagatcccc aggctcgtca 3420 gattcaactc ctttctccag tacttcctcg atagtccccc ccccaacaa gtcctggtcg 3480 ccgagacagt caagctaaac ggcgcgtttg aggccagaaa gataatcttg tatagtgtca 3540 tggttgatac attgctcaag aaggatgata gcataggatc tatcatccga tagccagctt 3600 aaacatggat tttataccaa cgctggtggt tgagaattca tacccaaaac tgatggtgga 3660 cattaacgga gatatctgac aaactcaccc ggccaaactg ctgatggtct gacgaagcgg 3720 acgatttata cctgattacg acaatttgcc cagacttgaa agaacccaac tacgcattgc 3780 cgttttttgc gtcgtagtgc cagactgcga cgcactatac ctctttgaac gaccatatcc 3840

gaaggccatg gtgagactga tgttctgcac cagcccttac tgtgccaagg ggggaaaccg 3900 ccagcccatt ttagccctga cggtcttctt ctagacaagg atgagcaaag gtcatggccg 3960 ccaaatatgc ttcggaggtc atcattgcag ctttctctct acctgataac ttacttggat 4020 acctatttag gtgcacaaat ggacacgggg gtgtccccgg aagtcttact aaattctacc 4080 atgaaacaac atacgccgtc cacgcttctc tgccttatac tttcatgata ttgccagtgt 4140 ttaattacgg tacaatatat cttgagagat tcttgaaagt acgagettet aataacttga 4200 aagattgcaa gctatagtct cctcgttaaa gcccggtggg ttttcgagtc tgaaagacga 4260 aagtttcgtc agtaccacct caagcaagga gcctagtaaa cgcgccactg tcggagtact 4320 taggttgatc attgagcgca atggggactc gtatgattgc gcatggttta aactcagtgg 4380 ccgttagccg gtaggtctta gggcttggcg gttatcacta ccagctggag cagggaaatg 4440 ccttcgtttg gcctgggcaa ccctggcagt cgcgaaaaac cgactaaaga tagatgttct 4500 gatatggagg caaagtctga aagggctggc atgattaagc atgcagagtt gtatggaaga 4560 gctcgatgta atcggcgtac ctacaattga tcagcgacct ttgttctcct aaatccgact 4620 tccagcatct actaagtttc ccaatttttg aggctaattt cacccccca cgaaattata 4680 ttgacagaac ctcatcagcc aatcttgtat tccggcagtg caatctcgag tgcggcgaca 4740 gtacagaaag cgtgttcgcc ccgtctcctg cggtgcccac aagctgttgg ccaacacgtc 4800 aagetegatt gagtgegtte tgeetgaaat agggtaageg aggttggget taactatagt 4860 ctcaagacag accggcaagg aatctgggga tggatcccag agtcgggcag cacagcgcga 4920 aaagcgccag cgggccacag gcttgcgcca taacgcttct gattgataac catgtgccgc 4980 acccegtaag cectaageeg tgeatgtgea tttacatgae aaggattget ttgtategea 5040 5087 tacccagtga cagcaggcta gggcacaact ggtatgattg aatcaat

<210> 4736

<211> 3594

<212> DNA

<213> Aspergillus nidulans

<223> unsure at all n locations

<400> 4736

gagccgaacc tgatcattgt ggagtacact ggcgagatta cgttccaagc tgagtgcgag 60 aaacgtatgc gggctatata caagaagaac gcggtacatc tctccctatc ctcaacgcca 120



agacgtcccg tgttcgccgt tcatttgtgc ttgagtagct tcgccttgtg atccttctcc 1800 aggctcaaca ttagaggcgg gagacgtttc agtttgtggc cttgagagtt ccttgggagt 1860 atgttgggcg gtagcctgtg gttgtggttg ttctgccgca gatgtcgtag caggctcagt 1920 aggacttggt gtagtactcg tttgctgttc ctgttttttc tccaccgcag gttcagtcga 1980 gtgttgaggc gagtgtccct caacagtggg tgactgtggc tttgcgattg cttcagctga 2040 cgtcgtggcc tctgccggaa ctgggaccag cactggtggt ctttctgcct gtccttctgg 2100 tgcaacatta aaggctgggg tcgctggacc gggctctgga tgtgtggggg tccctgccaa 2160 tttctccggt tggtattgct caatggtggg aggtgcttgc tgcggcttct gttctgaggt 2220 ttccageggg gtgatttggt etgeteetgg eggegteagt tgetegaeag gtggegeeae 2280 agggtcttcg cgagataact cctttgtctc tgcgcttctc gtggtctcgg cttccgttga 2340 tgtctccgtt ggcccagaag cagcctctcc aggtgctgtt atagtttctt ggctaggcag 2400 aacccctgtc ttttgttctg aaatagctcc cttctgcacg tcgcttaggg tttcctgacg 2460 gggattgttt aggctcgcct ctaagttgtc caagagattg aattcgcttc cgctcggctg 2520 ttgatctgcc tctggagggg tggattcgtt tgctgaggct tgaccaggta atgaagattc 2580 cggagcgact gtttgaagat tcgtgttttc aggcatggct tccgaaggtt caggaactga 2640 ttcacgcgct tcctccatgg tcacgtctgt ttgttcggta gctgggggct gagcgttctc 2700 aactccaatt cctgatgctt ctaaaaccgg agcctgtgaa gtttgctgct gcgctgatgg 2760 cgccttctct ggactcaggg gttgagcaac tcctggtgct ggctgcagtt gggtttctaa 2820 agatggtttc ggagaagcgc gtaaggtagt ctcggcggtc gtggcgtccg catatgaacg 2880 tectetgaca aaegttetgt agatgttaet tgagtatett gateeagaeg agaagaatea 2940 gtcatactga tcggtgcgac tggcacatgg ccagagggct gtaatgacgc agcttgttgt 3000 gctgatgctt gtgaaggtte tgtatetgge teegaegeet gegataettg eggtgegtge 3060 gaatcagcag tcgttcctgt cttggctgag gcagaaatag gtgtcagctc aggttccgtg 3120 etgggetgtg gteeaggtgt etceggggtt ttegeateaa ageeagaete gteteeetet 3180 ccatcatcgc tetectcace etcatcacec tecteatect ceteatectg tgttgtetga 3240 tctacagaca tacgcgagga atccgtttcc ttgccatagt tcgcagcgct gtcgccagcg 3300 ceggetecat gaacaagege tgegtetgeg cettegeeeg gageaaacat gaeettette 3360

ctccttcctt tcaaaccttt acccttacgc ttgggaggcg gcggccgtcg tttttgtgga 3420 gtaataacgg ctggtgaatc tgctgctgca actactaccc cctgcgcatc gacaacgcca 3480 accccctcaa tgactgtacc tggggcggga gcttgaggag taacagtaac ttggttgctc 3540 tccgcggtta cttgactatc gccagtaatt tctccttcga tcttgtgtcc ttca 3594

<210> 4737 <211> 5565 <212> DNA <213> Aspergillus nidulans

4737

<400>

ttgtatttcc ttgtggtaag ggtaaagctg attcggcttc agttaaggga gataaaqcaq accttcggcg ttttcgactt cctaaaagat agtagtaagc aagtggtagg caagtagttt gtaagcactt gcaaagcaac acctgaatac ctactttcct aacttatatg ctgaagataa 180 ttagcttcca tattagaggt ttgatataaa tgatgaatat tgaactctgg aagttattat 240 actataagat atcatcccta tctagctttg cagaactagg ttatcttagt agctttgcca gccagtttgc aagtagttag tgagtactta gaaacttact tcttgactgc ttacaccaga 360 ctcaagtact tgccagatat atataacttc tgatgggact gttcaacagc atttgtatag 420 ttttgtaata aatcaaagta ataaggctga atcttagagt atactttatt taatcctgcc 480 ttgatcacag cccctttctt ttgagatgcc caattctgga cattagcatt ttcatactct 540 atatcagtta gtaactggtt accaagcagt aagtaagtat tcagtactta ttaagagatc 600 caataaagag tcataatcat cotoggattt gcagtotaga aggoldade holdggctoca 660 aaggggagaa ccatgcttat tagttctaat atattttaag attgtccttt ggaaatggac 720 tctgcagaag acaataatat gctgtaaata ctatgttata tctcaatatt gaggattaat 780 ttcagataga tagtgaccaa gtccttggca gttagtaagt attttggaag tagttaataa 840 gtacttactg gtatattgtt ttgagtctat attaataata ataccataga tcccagaacc 900 atggatagga tcaaaatata ttagctgatg ggaaatcctc tgaacaaggc tgaacttaaaaagt aaataataac cctcagtaga atcaatactg gtaaatactt ggagtaatgt 1020 gataactagt acccaggtag ttagtaattg cttgccaagt agttaataat aatacttact 1080 tttgcattgg tctggcagga atatagtaaa aagcacttta ttaatatctt ttgactgtat 1140

ttgtttataa gacatatcaa ccttaaaaaga tgacagctgt aaaagtagtt aaatttgctc 1200 tttaaaagta caaagtacca tggtaccctg agaatcataa taatattctt gaatatagtc 1260 ctaagtactt gatttagtat ctattaactg ctctgcaact atatagcaag tacttacctt 1320 caagttctgg tcagtattct ggaggaagat aagaccatta atatcctgtc tgtttagata 1380 agatattaga tgttgctttt gaattattgc tgcaattcag tccttattac aaaagctaga 1440 ataaatetet getaatgteg aageattgta etggtgaeag aaatetteaa gttgeggatt 1500 tcaaaggaat tgagctagaa ctagttacca actacttccc aagtggttgg tgagtactta 1560 ccagttgtta gattagggtc ccgaatctgt tcaataattc tcttcacacc tgctagaatt 1620 ctttcaggtg ccttgcttgg tagtagtggt ggatgtttat aaatcccgtg cgatgtaaat 1680 aatatatagg ggcataggtc tgtatttata ggtactagag tattaaagac cacatcacag 1740 gtagtgtgct tcaactgacc agacccctga ggatgatctt gatctggtaa ttgcttaata 1800 actggttgca aattagttag gaagtgctta ccacagtatt tttggcaact tgacagaggt 1860 ttaaaaaacac cacattette agtagetgge agaatetett tattaaagag ateetetaga 1920 aactccaagt ctattactgt atgtccttga attacgcccc tataatgttt tgttaaacct 1980 ctataggacc tatttataca gccaataaat ggtgcatatt ctctatgaat atcctgtata 2040 tttattagct gcttcttaag tacttagcaa gtacttgaga tatactatct agttatatct 2100 tttgaaaact gctttgcatg ttgggagttg atcaatgcat gcatggccct tttcgaaaaa 2160 ggcaactttg gaccaataat aactaagatt gagtaagtac ttagtagccg gttaacaagc 2220 agetttaata eetatatgea ttatgettte taatateaga etetaagate tggateestt 2280 tctgagatct ttggatctct tgctatgtat atttatcaac agatgtataa taataagact 2340 gcagggctgg actgaggaat ttatatgcat aaatcccaga gcatctccat gtccattttc 2400 tgacttgaca tccaagaaat ggacagtaaa caggttgttt ttgtccaaaa agctgttgtt 2460 ttgcatatta gatctggaaa tacttagcag ccagttacca agtacttgac atgcammac 2520 actatcagea agatatteea ttteaacetg tgtteateet ttggacaeaa caacatatgt 2580 atggccatat atatgcgttg tgggatattc tggaagatta ttgatatact caatatttaa 2640 tattataaga ctggaggagc ttttagctct tgtaagcgga ataagcatgt ctggttcctt 2700 ttatttagtt agcaagcagt ttaaaactaa cttgtaagca gtggcgcaat aactatacct 2760

gtatttctaa ggaaacatca gcagctggct caataagatc atcatccaaa taggttgaaa 2820 tgttctcaat tgaaatgttc ccggagtctg gacactccat tgttctaact gcttagcaac 2880 caattgctaa atgctttgat atttgtgtag gtcaagtatc aataaattgg aaaacagaaa 2940 ttgaattaca agtgtagaca ccagtattta aagacctcgt gcgggacaaa cttgcttaat 3000 aatgatettg geacteaegt geagggggtg taggeegeat gageteaeeg ettggeteat 3060 gcggcctgtg tacacacctt caatgaaatc gttaactacg gatattgatt acataaccac 3120 cccaataatc cacattaagc actgacagct caactgaccc acttaaaaaa attactgaaa 3180 tegettgaat egagtaattt eteetttett tttteeecea ageetgaeae aacateaagt 3240 acttgctaag tgcttgaggg tcatatatca ttatggaatc tgacagtctg tcaactctta 3300 atattgaaga tgaagatgat gaaaatattg gaagtttctc gcgagacgcg gaaccagaag 3360 aagtaggtac atctgtgact tacagctcca cccacaccgc ttcccgctgt gggtgagcca 3420 caccgtaatt tccaaccaca ccgtaattgc caattttcta tagttttact attccataca 3480 tttcattcac ccaacatgcc ggaaacctct aattttgatg aatcctgcat ggttgaggcc 3540 tgcgaagccg cccaagccaa agaaaaaccc aatattgcct tgatcgcgcg tgaatatggc 3600 gttccgcgtc ggacactacg aaaccgcgtt aggaagggca gccagccttg tacggcccgg 3660 aagccagtta ataaggcact tgataggtat caggaggaag ccctgatatg ctggatagcc 3720 tttatgcgtg atatcaacat gccagtgatg cctaggatac tagaagaatg ggcgaatcgg 3780 gcacttaagt gcgctggtaa gcctgaccaa ctggttagca agatatgggc atattacttt 3840 gaaagatggc ttccaggcca cctcaaactt ggcccagtga agcaagagac aaaggaatca 3900 aagtatatcc aggctgagga tgcagggttg ctggcacact ggtataatca gctagcaaat 3960 gtggtcaaag atacaccage ctggctggta tataactttg atgggtgtgg cttccagect 4020 ggtgaaggta aaccaaggaa agtaattggt ttaaaaggta ctcctgatct tgctgaatct 4080 gagaágggta agaatatcac agctattaaa tgcatatctg cagatagctg ggtaatagac 4140 ctattcttta tcttcaaagg tggtggcatc ttcatggaat cttggtttaa caagagtgag 4200 gctttaccac tatatacagt aatagctact ttacctaata gctgggtttt agatgaacta 4260 gccctttagt ggcttcaatg ttttattaag gcaacaaata agcatacaaa gaggggggag 4320 aaatggatcc ttatatttaa cggccatggc tcacacctca ctgttgaatt cttgcaaaga 4380

tgcgaagaca atggtattat accttttgga ttccttcctc ctacaactta tctctgtcag 4440 ctattggatg ggaagctgtt cctaagttat aaacaacact tctaatatat taataatgat 4500 ctatcttact gggccggtga gccagtaggg aagtcagagt tcctacaagt gatcagtcca 4560 gtacgggaga aagcetttaa ecaacaaact ateegtagag tatteaaaga teatggeate 4620 tggccagtta atagaagtaa gattgttgac aatcttacta tccaagcatg ggaacaaatc 4680 ccagatatat acatgeetga tttgtcaaca eeeteteege caecaacage tatattatea 4740 tccagcattg aaatttcacc tccaaggaca attcaggatc ttgagaagaa ctaggcaaag 4800 ttatctaaac atgcagatct tctcacacca aagttacaac agaaccttca acagatattt 4860 gaacataatt gaattgctgc tgagaacctt actatggcaa ataaaacaat cagtcaaatc 4920 aggactgcac aagctcccct acagtgccaa ctaactaagt aacaagttaa gctactcagt 4980 catgatagca tactaaaagt atgtgatgca aactgattaa ttgcagcaag gaaggctaag 5040 gaggetgttg cagaggagaa gaagttataa agacagtgga agaaggtgca tggtaagaaa 5100 ccaccaccag catctataca ggaaaataag gtatcagaag aatcagtaaa ggcagcggag 5160 gagaatggtg aggttttttt cttagatagc cagccaatgc attgagaata gcttcaaata 5220 tagaaaattg gtaattacgg tgtggttgga aattacggtg tggctcaccc acagcgggaa 5280 geggtgtggg tgggctggaa gtcacagata ctaagtactt ttcaagcagc tactaactac 5340 ttggtgtaag gaagatacta ttccaattct actcacccaa gcaaagggca aatctcttac 5400 caccetttat ttagagtata tcaatgatet eeetgaatat eetgaaaget atatacatgg 5460 ctatatatat attatccagc aggcatgcag tcacaggcag agatagaaca gatagtacat 5520 5565 gatataagta actaaaataa ctcctaccac ttactaacca gttta

<210> 4738 <211> 3818

<212> DNA

<213> Aspergillus nidulans

<400> 4738

aaaagggctt ggtagaaaga cggatctaaa aaggcacgtg gatagtgtat gcctccgaac 60 cctcacccgg ctcccttcgt gtcgctaatg attgagcagg tccatcgagg gattcggaag 120 tatggatgtg aagagtgcgg aagccggttc actcggcagg atacgcttgc aaggtaggcc 180

aaacacttta tcttcgtgga cacgagatcg cctgtagctg acaatcaaaa ggcatatatc agacggatgc agacgaaccg gtcggaggtc aagtgacgcg ataagagcca ccgatgaccg 300 tectecatge gaacaataca eegeetgaae eetttgaate gegaageate gttgaatagg 360 acctatgttg acgttcattt catttgatat tgggaggccc gcagtgtaca tttcatgagt 420 tatgtacggt ctagggaggc ttttttgctt ggcttgcatt ctgcgtcgca tggttttgtg 480 tagcaccagc cttgtttgct ttgagtcatt tgatatacca ttagaagggg ccagagcata 540 600 aagggetgee tatagaacat ggtateaaca tggeaggeee atgeaaggat acaacaagea 660 cgtttcggcg ccatcgcgtt gattggggaa tataaatcta tctttttgtt cttcgagccc atcttacttg ctccataaac gcatatttga aggttcactt ggttctcgcc tacttatacc gcgttgaacc gccctttccc cgcctctgca gtcgaatcca aaagcggagt cattacgagc 780 ggcgaacacc tggaccggga cggagtaact gggaatacga attttgagaa aaagaaaacc 840 tccaagcgca taagctgttg gtcggtctcc gaaaaatgtc caacccaaca cggggatctt 900 ccaagtcaca attccgctag caacccctct ttgtcagctt ggagatatgt taaaaattcc cacgagtacg gggtaaaatc cagcataggt cgattctgct gggattcacc gctttagagg 1020 gagtccctga aatatcgccc cgatccccga tcgtcaagtt ttaagtaacc gtcaggaggc 1080 gaattattcc caattgcttt gagcttgaag attaaagacg cagcgatgag cgccacagag 1140 acaatcacca ggataacggc cgacaatgtc gctgatatct ttcccgacgt cgatacctcg 1200 ctagcccggg aagttettee ceaggegaeg actacetegg tegegaaeag caatgatete 1260 gctggatacg atgaggagca ggtccgtctt atggatgagg tctgcatcgt cttggatgac 1320 gatgataagc cgattgggag cgctagcaag aaaacatgtt cgtgtccttc cctccaaccc 1380 ctcaacccct cccttccccg ctatcataac tcataatccc taattataat ggaagcattg 1440 tattgccgtc gccgatctaa tattaaaatt gtgcaggcca tttaatgaca aacatcgatc 1500 geggeeteet acategegee tteteegttt ttetettega eteceagaae egeeteette 1560 tacaacagcg tgcctccgag aaaatcacct ttccggacat gtggacgaat acctgctgct 1620 cgcacccgct agggatccct ggtgaaacgg ggtcgcagct ggacgcggcg atcctgggtg 1680 taaacgcgca gcgcagagga agttaaacca cgagctgggg attaagccgg aggaggtccc 1740 tattgagaaa tttgagttct tcacaaggat tcattataag gcgccgagtg atgggaagtg 1800

gggagagcat gagagtaagc agtacccggg gtgatttcgg gccggattgg ctggttggtg 1860 tacagtggct aacaaaacgc tccttgctag ttgactatat cctctttatc caggcggacg 1920 tegttetega gecaaatete aacgaagtee gegacaegeg atatgtgtet geggaegage 1980 tgaaggagat gttcaagcag accaatctga aattcacacc gtggttcaag ctcatctgca 2040 actegatget gtttgagtgg tggagecace ttggttetee tteactggat cagtacaagg 2100 gggagacgca gatacgtcgg atgtgagggc gaaggaaagc gaggcgaatg gacataactt 2160 catgatgata tagcagcgtt attccccaga tgcatatatt ggctagcata aacgtcatct 2220 tatttccggc ttgttctgaa catagcagat acattaatat tacatcgtat tcggcatgtg 2280 ctcgtctact tagaccgact acgcgacccc gaacccgtct aagtcaatat ctatgtgcat 2340 ccgtaacgag caacacaata cagcttccca aaatgacacc tcccacaaca ataaacgtca 2400 gctgcgtctt ccacccactc tgcacaagcg ccgccttgcg actatacttc ttgaccgtgc 2460 gcacatagtt tgccagccca ttactcagac tcaccaggct cagcacccag aagataatcc 2520 ccatcggcag ggccatgcgg cgctccaacg gcgtcggctg cgccttgaag ttaaaggata 2580 taatgagggc cacggacacg atgccaaggt acatcgagag gcggagccaa gagaggaacg 2640 ttcgttcatt tgcgcagtgg tcgcgtgcat cggaggcaga gttctcaaag agcaacgcgc 2700 cgaggtatgg gcgggtcagg aagatgtgca tgtcggattc taggtgcctt tcttgttgtt 2760 gactggtttc gcatttgctg ggttgatgag aggattgtat cgtggtcgtc tgcgggctgg 2880 agctggctct ggacctgagg gtgtaggtgt ggtgcccggc atgttgattc tgtgattctg 2940 ttgagcaatg gccctgagac gttgggcaat acagctcaag aggctaaata agccgccttc 3000 tggagetteg accegaagat tegetgttta tgeagacete ggatgaegag egaateggtg 3060 agcattttgt ggctggaaga atgcctcaag gctatctctt gagcaagatg atgctgtatg 3120 cagettgact ggtgacegea gagtecaegt gatacectag gtacatagtt ettagactag 3180 gccggtttgg taaatcttcg tcgaagctac agccctttcc tgaatcacgt ttctcaaaca 3240 ctggaagaga cattaattgt gatgacaaac atcaattgat caacggccag accatgaagc 3300 agagacgtcg tectgategt gatgatetea gacceeteee eeggeteage etgeetttte 3360 tggttggcga gtggtggatc cgatctgcgg ggcatgttct ctctcaccgt caacacgagc 3420

gaacagaatt gcgcccataa acagccatga taccgcttac gcttcagatg aatgctcatt 3480 ggcgccctta tcacaggaga ttgcattgca aataacccgc cgtgatgtga tggtgctgtg 3540 agtcatggct gcgaattgta tatctacatg cgggtggatc cgtcagccca gagcccggtc 3600 taactacgga aacggtcgaa ggcaaagtct tgtcgagcgc gatgcaaata ctggactatc 3660 atttgagctt aagcgacatc tttccttctc caactcccct ctgtcttga ctctttaact 3720 taggtggtcc tgttcgata ccacccaaac cggtgcattg caccaccgcg atgaggatat 3780 cgcgacaaca gtgactaacg accttgaaat caccttct 3818

<210> 4739 <211> 5731

<212> DNA

<213> Aspergillus nidulans

<400> 4739

gctccgacgc tgcatttaat atgttttcaa tgaattggaa tgacgagcag cagtcaccgc actattccat cgtggttgat gctatgtctc tatctcctga acttgggccg ctcagcaaaa traggrette tetttttatg etcataetee caacaagtat egtgatgete aatcaaataa 180 cagcacggtt accaccaagc tcggccaaat ccaaccgtcg atagtctact ggctcttaag 240 ccgttatgac caacctaatc ttatttaaag taaaagatag ttatctacaa tgtgttggac 300 catggttact caacccacga gacgaaactg gtgcggagta cagtcagcag aggttctggc 360 agcatgagta tccaatcgcg cgctagtgat gttgacagct ctggccgccc ggcccgatgc 420 atccagtaca tagcactaca cctcacccgc cacagagctc tcctttgaag aaagatactt 480 aaaatgcctg agggtatgtt gttgcataga tgatattatt gtctcgcttt ttttcgcagc catgctcctt ctaactaacg ttcccgccag ggggaaaatc caagaacaag aacaaggctc 600 gccaacccga cgccgccgat gtgaatactt cggatgataa taggagtggt ctatcgggag 660 cgaatgtaat aatgcgatat aaatggcttc tcttactcga tgctaaatat gagtgctagg acgtacagcc agacacgacg gacagtcaca cgcccgagga gactacaaat gggaaagaga 780 ttgatgccaa ttcgactgac catggacacg ccgatattga atccgacgat tccagagcaa 840 agtcgccgat tttggaagct ctccgatcca aggaccgctt tgacgccctt gtaagagacc 900 gagattegtt gegegeegag gtgaeegata tgeggaagte ettggaagag atacaatega 960

agcaccgtac agatatgcag gctttacaga gcaaactgga tgatgccgag agtaaaaagg 1020 agcacgegga gteteagtae egtggettae tegaaagggt gaataceatt aaagegeage 1080 ttqqcqaqcq tctcaaggaa gatgctgtac gtatactgct ggaccgaatc cttgatactt 1140 gcgctaatat aacataggag gagatttccc aggcgaggtc gaggatagag gaattggagg 1200 aacagaattc aagcacgaaa gaagaatatg aggctaagat ctcggagctg tcggaggaaa 1260 accagegeat ggetaaagag ettteggaac taegegaaeg aaegaaeete tegeaaeaaa 1320 actggcttag ggaaaaagat gaccttttag agcaggagtc gtacctccag tctgaattcg 1380 agcaagcaaa ggaggctatg cataattggg aagtgctcgc catggaggaa cgttcgatca 1440 gagagaatet tggggaaaag gttatagaee tagaggaaea gttgaetaet etgaaggaeg 1500 cgtatgaaag aacttctgct gagcgagatt ctcaagcagc ggctgtggat gggttacagc 1560 gcgctcttca agaaatccag gccggtgggt gcttaaccgt catagtccgc gagtctataa 1620 accgctaatc tgttgcagca cgaaaacaag agcttcgtga actagtcgaa agctctgatg 1680 ctcagctcga gggactaaag cagtcactta atgaggccaa atcgaaagag tcagaggcaa 1740 tgaagtetet acaagaeete caacaagage ttgagagggt eeggeeatte gaaaaagaag 1800 tcagggagaa gaacctcctg atcggcaaac tccgacacga agctgtcact ctgaatgacc 1860 acttgacaaa agcgctgcgg ttcctcaaga aggggaagcc cgaagataat gttgaccggt 1920 qaqcatqaat atttgaatta cctcttgtgt tagtattttg ctgtcaaatc taatggtgca 1980 cqaacaggca tattgtcaca aatcatttac tccacttcct ggcgcttgac cggtcggatc 2040 caaaaaagtt tcagattcta caactcatcg cggcgttgtt ggggtggtca gatggtatgc 2100 cccaccaagc tttaaacaag agcgacattg acatcgttca gaacagcgtg agcaggcagg 2160 gttggetegt ceaggagegt etggageete ggetaggete egggtteetg geteaceeat 2220 gcatcgtacg cctagtacgc caagtttagc gactgaattt cgggataatg gggcagcaag 2280 caaggaatca cttgcagaat tgtggtccaa ttttctcgaa caagaatcac aagcctcttc 2340 ccatgataat agtccattga cgaagtgaag ctggagatat acagcaactc ctaccatgtc 2400 cetteaacga aettagacaa cateataata taacaacace catageteec attggttgta 2460 cgaacatcca cgcttttcct tatctgtgct gaaagcggtc agattcactt accgcctcaa 2520 tcaacttaga tatgtgcaaa agaagtcata gcagaaccgc aacgtctctt taatatacca 2580

gtatatgcat accttttcga aaatttgtgg aacattgtca gcacctgtca agcgcccagc 2640 aatcttattc cacttccaaa gatatacaat ggctactagt gcaggtaatc tcaggaccct 2700 atcttcattt ccttcaattt acaaacatcc atattaatat gaacggacaa tctagtacaa 2760 aaattccgcc ccgtagtagt gtcgggtccc tctggaactg gcaaatcaac cctactcaag 2820 aggetttteg eegagtatee egacacette ggattetetg tttetegtet gtaaaceeeg 2880. ctttcgccca ataactggag ttctcatgaa ggcagcgttt ctgacatact gtcagacacg 2940 actagagece eteggeetgg egageaacat ggeegtgagt actattteae gacaaaggag 3000 gacttcctcg acctagtgag caaaaatggc tttatcgagc atgcccagtt tggcggcaac 3060 tattacggga caagtgtgca ggccgtgaag gatatcgcgg caaaagaaag gatctgtatc 3120 ctagacatcg aaatggaggt tggttactga aaatcatcct gcgaaagcga agttgtggag 3180 tctctcagtt ggtagactaa cgcctgtact tgattccaaa tagggggtga agcaagtgaa 3240 gaaaaccgat ttaaacgcga gattettatt tettgegeeg ceatetgteg acgagetaga 3300 gaggagattg cgtagccgcg gcaccgagac agaagagagc ttgcaaaaac ggttgacgca 3360 ggcgaagaac gagcttgagt atgcaaagca acctggcgcg cacgataaga taatcgtcaa 3420 cgatgacttg gagtccgcgt acacggaatt gaaggactat attgttgatg gtgggaattt 3480 tggatccgag gcatagacgg cgttgaactc ttcaagacac aacatcatcg tcacgctttt 3540 tgtacaatac ctttcaatgc atgtgccaga accagctacc atgtattgaa agcgctaaat 3600 gagacattca aggatatatt tcttttaaac ctgaatatta aggaaattaa gtacatgaaa 3660 tgacgagatc gacgctgatg ctcgcatgct agttctcttt tcgggacgca caaaacgaaa 3720 tagtaggaaa ttgaggtaaa cccagtcatt ctcccttgta atgggaagag gataacaata 3780 attataacga aaaaacaaca acctagagtt aaaaagggat atctgtaaga gcatgctgat 3840 aaggaagtgg gtggtaatac ggagtccgga ggtagagtat agaacgaagc aaatattcgc 3900 gagagetaaa gtettgagte gttegeetge ggagagtage tggeeetaga agaetaaget 3960 ttattttaaa egggttatta eteetegeee agetagtage egtteategt gacaegetge 4020 gagitgegge ttagtteeet gteageggag ggaetaateg geeggetgee getagtgtga 4080 ccgcccgcag cgctgctctc cttcaatgcc agaagctgct tggcacggaa ggtctcgtaa 4140 tggatctggc ttgtcgtttc gataagatct tgaagatggg tacgggtaag gaagttccgc 4200

agtgaaacaa attcgcagtg gctctcatcc tccacattga tgacacccca gcggttttga 4260 cgcccacgga caggttggcc gttcacgacg atagtcttct cacttccaac aacggcaaaa 4320 ggaatgatgt cctaatatca ttagaccgag atacctcaat tagacgccag ggaaattcat 4380 accttaatgc gggcatttac agcacgttcc tcatcgtcaa gctcatcatt gtcgtacggg 4440 tacatettga ggttgtggaa ggeaaactee teettaatte geteettgaa egeetggegt 4500 tcttcgaggg tgagcgaatc ggctttggcg atcacaggca cgacattgac aacgtcggac 4560 agcttcttca gaacgacgat atcaataggt ttcagacttt tcagaagcaa ataagtaatt 4620 agctacgtgt acacacaca tgccgatagg tettetaaac teacgeatgg eeggaggget 4680 ggatgaaaaa cagacagcag tgaatgcggg tatcttggat gtagcggtca cgctgcgcag 4740 taagetettt geggaggtat geegagtget ggteettgat atattteaca attgggteee 4800 aactagtgac atgttagcca gaatgaagtc aagaagcaac aggtgtagtc ttataccatc 4860 tgtcattatt gacttggtca ccatatccgg gagtgtccac gatgttgagt ctaagacgga 4920 cgccattctc ctcaatgact gtaggtccgt taaagaatga agttcctgat ggtacggaac 4980 gtccacctac tatgggaaac agtttgaatc tctgtggtcg accgtacggg ttcgttaggg 5040 gtcaagcgac ctttcgagtc gatgaggtgc gaggcgaaga tagtgttaat cagagtggat 5100 ttcccaagac ctgtctgtcc tgttcatggg cttagtatca agcacatcgg gccagctgga 5160 aggagataga tggctcttac caacacacat gacattgaac tggaagccgc gcttcagcag 5220 cttccgttcg atctgagacg tgatgctatc gaaaccgaca tggctccgcg ggaagacagt 5280 agacggggcg gaacttgtag tggccatggt ggtgaagggg atgagaaatg tcaagtagat 5340 aggtggtcaa ttgagggaat taaatgcaaa aggtgcaaga aagaggatat agaagtgcag 5400 ctcgcagagg aaacctactt cgggaaaaag atcgagactt cacccaaaaa atcgagctgg 5460 tctggtatcg atcgagaggg agagagcagc catgatagac ccctttaatt gttgtcacaa 5520 ctccagtcag ggggattcta atcctaattc ggcatagcgc ctctccagat ccaaacccag 5580 caaaccgcaa gttgtcggga aaagcttcaa tttgccagtt cctggtaacc gctgatgcac 5640 gteagetete geaceatete agttgeecaa tttgegeega aegeetetae geetteegea 5700 aatttttgac aggatacata gcccacaaaa t 5731

<210>	4740	
<211>	3933	
<212>	DNA	
<213>	Aspergillus	nidulans

4740

<400>

taaatataga aagcaaataa aattagtaaa gattgcgaga aaatatgaac tactataatt 60 ggcaaaataa acattaatta agaaaccgca cacatgagtg ctaaacagag tggtcaccag cccacccaaa taccaaatca tatccggata caaaaaatga cacctcctcg gtccaaaacc 180 240 gataggattc ggccaacatc tagaccaccg actcccaacc tcaatctaac ctacaagaag 300 aacaaaaacc tgatccaaac gccctcatca aatcccagta cgataacgat cccctactga aatcatatat tccatccgcc ccctcggaac gcatcatgcg cgctctcctc gcggaacctc cactctcgta taatgcatca cgcgcggtc cgcccttaac gggaaaggcg ccccgaaagt 420 tctgctgtat atgcgggtat tgggggaaga ttcggtgtcg aaattgtcac cagcgaactt 480 gtgggatcga gtgttataag acgcacgagg attcaaggtg cggagctttc ttctaaggag 540 ctctggactt gttcatcttt gtgcacagtc ttgttcctgg acggttgaag tctgagcgca 600 660 agaagcagcg ttgggctaag aagtgggcag tcattacaag aatctgaaaa aaaaaaaaa 720 aacccaataa atggatagtg gatgaggact agagctggaa tctacttctt gtcaaataat gaatataccc gttacttact agtttgacta acaactaagt aatttgtata tcacatttat 780 atcgggatga atctaaccat ccccgtccc ggcaccagcc ctagcagaaa ttaacatttc 900 atctttattc cggctcttaa ttcttcctcc cgaatctcaa acatcacttg cacacctaca aatagegeac ageatgeega aatgagatac acaagteegg egtagteece aatagetegg 960 acaaaagccc cttgattcca tccaagccca gcgcaaaccc aactagattg gcgatcatca 1020 tcataagcac attgcctacc gctccaatgc cacagatgac gcggtacgtg ttcgggcgcg 1080 aacgccatcg gctaggaggg aatagtaagg tgcccacgac ctctggcagg acaaagaggg 1140 tgatgagcca gccccacatc aggagtctga ggttgatgtc gtgccagagg gcaatgaagg 1200 tgaatacgac gaggaagttg aatatctggc ggactttggc gtaaagggga gatgacggtg 1260 gtttggtgcc gcttgttgat gatgctgggc tcgagataga gcggttgctg ccgccgccca 1320 gaggaacgta gagatagcgg acgacccaac gattgagaga gcggtgccag ccgcgccaga 1380 aggcgaaggc ggagtagttg tttgacacac agcggaccat gttttctggc gggtcgatgc 1440

cgtcgacgag agcccagagg cggaagaaac gccaggggat cagaagcttc agccaaatga 1500 gggttaggaa aaagcgagtt ccgtagagga ttgtgcgggt tttcgtcaac gattgtggtg 1680 gaaatcgctg ctgggatatg taatcgttga acgtgacaat tgggcctgtg aggtataacg 1740 gagagtagag gatgtaggcg agatagtttc ggccgttgaa ggctgctttt tcggcgggga 1800 tettgaeeeg gteaegetet gaaagegatt eeggategag ttgettette ttatggtegt 1860 cagagggagt tggtttatcc tcggaaaaga gacttacttc gattgggctg ctagtaggaa 1920 agtegaaaet eeagtagtaa teeatattga aaetgateag eegtaggata gtgatettga 1980 acaggaette ceategtgge attagaecae caaagetgte caagtgeege geecatagaa 2040 gtagagcgga ctcccgccct gtctcgtctg ctgcccagaa gctgagaact cgcgccagcg 2100 ggtatccgcc gcagaactca ttggcaaaca gtatccctat gccgaagctc caagtcgcag 2160 cagggatata tttccgcgga agagatttgg cgattttgta gttcaagtag agaatgataa 2220 gaatcttgat cgccgatata ccatggagag ctgtgatgaa caccagggca aagtaatagt 2280 cgaatcgtat gcgtcgcgca gctcgggcgt ctccggcggc agtgacagag atggtattgt 2340 tcgcattagg tgtactaggg gtgcgagtaa agtgctcgta gacgcgtcga agagaaggat 2400 gggcaaccaa aaggatgagg aggtagggga tattatcgcg gaagccagaa tattgcgcgt 2460 cggaattgtc ctgagaataa gcaagtgtcc gttagccatt gtcaactggc agcgaggagg 2520 caaaactcac gactctccgc cctggaatcc aacctggaga gagcaaatga gagtatgtag 2580 cgtaggtggg atgcgattct gaggcaggtg gtatcagctc cgtttttgac ccagctccac 2640 geggaegeae ettgegaaae ateaateaeg gtettgaaea teagaggaae ggeeaegata 2700 aagaccacgt agtaaacata gaattcgagg gtggcccatc tgggaggaga ggcgctgttg 2760 gtgacggcgt tagagcgggc atcettegeg gagccagate gegtgtette agcagegate 2820 ttgacgggga cattggcggg gacagtgaag cgcgtgtcca aagtatcgag cgagtacagc 2880 cgccgcagcc aggaaagaaa tgagagactc attttactac cagcatatct ctatggacag 2940 ccaggtaaga gctggtggac aaattgcgga gagactgaga tgagatcgaa actgaggatc 3000 aggggccgac ggaatccgag gccactcagc ttccatcata accattggca catgagattc 3060



<210>	4741	
<211>	4931	
<212>	DNA	
<213>	Aspergillus	nidulans

<400> 4741

gegteggatg ttatetgagt cetetaceat ggeggatacg tegteetata egtaggtaag 60 getegteage cagagttgga ecacaaaggg cagtagaetg gatteagaag gacteaetgg 120 gtgeaggtaa gagaagatat agtagaatga ategtattee tegtaetegt acceggegeg 180 etetateget teaegtaeaa etaagteett ggtgateteg gteeagagge gateteggeg 240 gttttgaeg ecaatgtate geggacetae tttgeetett gggatatege eettgtett 300 gggeteeta atategteaa egggtaettt ggeaggaegg tetetgtate ggggatgteg 360 tagtteeteg eggacegtee eaaatggtga ttetatteea ggaetgtatt tegatttgga 420 ggatggtgt eggacaatgg eceagtette tgtgetgtea etttgaggeg agetgegeat 480

atgttgtggt tcttgccggt attcttctcc gatgaactcg cgctccttgt acgcaaccct gggggtaact cgctcgtctt ctatgaggat ttccctgtgt cctgcagctt ctggctcctc aattatggct ctctgttttc ctttcttcct tcgagcgtga ggttcagacg acagttgaag 660 tgattcccta ctccgtcttg cgacctcaat ctcttcggct gctttctctt gcttccgcct 720 attalagtta gtttgtaaga gaggaaaatg gatggtacgc tacatacctt tgacgaatct 780 cacgctcgtt gagaaccgtt tctacactcg gcactcgggg tggactaggc ggactgggag ggctaggcgg gctaggaggt cgaggtatct gatgcgctgg tgctgccgaa gacccaccag 900 ctgcagtaaa gccccagtgg gaaccttacc atggccgaga ggtttaatcc tcctgggcga 960 ttctttgtag actggcggaa cgggaattgg caagggtact ctcggaagtt cttcttcaga 1020 cgatccagca gattcgggcg acgacaaaga cgacgtgctc gctcggcggc gcgcagaata 1080 cttctgctcg agatgagttc tccgtaccac tccctgtcgg ccgggtgtag gagcgatatc 1140 cacacteteg tegettteag tggteteate etetaegagg teaatatgat aatgtgateg 1200 gtggcgtggg cgcagaacac tatcatgggg tggaccettt ctateteteg catatteete 1260 aggegegegg etgecettag ggtaeatgte etcategtag etegattgee gegttegett 1320 ttcctctttc aggtttttac tgcgctgtag agcctccttg cgtgcgtcga gctcatgtcg 1380 agatattgat cgttttgctt cgatatactc atccatttca tctgattcac tttccgtaat 1440 gccatggtgt gaatcatcat gagaatagta cacttcatcg acatccgaga tctttgaacg 1500 ccgtctgccg cgagatccag gttgaagctg aggctgagac ttgtgagaga tatgtctctc 1560 ttctcgatac tttctggctc cttcggcgcg atatgcatcc aggtctaacc gcgcgcgccg 1620 ttcggctgcc aatacgtcgt ctcgaaggta ctccaagtct tcgtgcgggt accccgcctt 1680 tgagcggcct ctgcggtgtc gacggtctgg gagcacctca gcgaccggtg ctagaggtgg 1740 tectggegea eggggeatte gatgeeeatg eccatggeeg tagegtaeat eteggtegat 1800 caggacetea ecetteatte gaetgggata caetteetee atgtettega tgaeategte 1860 gtattcaact agacggette gacgeggeat ateggggttt aggggaegtt gagacaatgt 1920 gtctaaggcg aattgtagct aacatgcggg ggatgcttcg tcggcgcctc aagacgcacg 1980 gttctgaggc tgtggggcgg ttctttgatg gcttatcacg atctcggatg gtaccccacg 2040 gtaagaaaga aacgattcgc ggaatgatta tgatcactgt accattaagc gtgttggtag 2100

gcagaagaac aggagaccgt ggtcattgta ctgcagtgga gagaaggtat cgtgacaact 2160 aagcaggtgg atatactggt gcgctggtga gctgttctgc tgaatcgacc ccgcggctgt 2220 gccagctgat gtcacaccgc agcagactgt ctcctgagtt tccattcgta cctacagggt 2280 acaaactcag tacgcggcgt ctgaatatgc gcagtcatgc aggcttgtga ccaatcatgc 2340 tccaggatat agcaaaattc ttggggagaa tttgtggttg caggattgct gcgaaccaga 2400 tttccagcgt ttgctttgcc cggattcgcg caggatcacc cactaattag tgacaagaaa 2460 catatttett ccacetecce teacgacatt tteacaegat ettecagtte actaacaete 2520 ttttgatgtc ctcgcccttc tctacagtgt agctgaagat caagtggcca tactccgatc 2580 caagttttga aagaatccgg ctgttgagac atagacaggc gccttcaatt tgccggctag 2640 tttagccact cgtctaaagg gcgtcctgca ttggtacaat gacagagatg tgaacgcctg 2700 aagtagcgga ggccagtgaa ggagcaatag cgctgcaagg atatacagga ttatgatact 2760 cgctaaggcg catctggtct tgtaagcagt gcttgcgctt gtacatccag gaacgatatc 2820 tettggteta gtacaagage tteccaecge tteateettg teeteagttg gegatagegt 2880 tagggtggcc tgttgtcaat gaagtcgaga ataagacggt atgatggcat cgcggcccct 2940 atgatggtag tagatggtct gcaacgtata caacgctgtg gaatctagga tggtctcgct 3000 teggaegagt tgggtgteaa tgtgaactte ggegeaaceg aceteegtgt ttagagataa 3060 aaaaggcctg attgattaca cttctgtgag actgctgaat ggccttgcca tcgccagagg 3120 tcagattgtc gtatcgtaga ctgagtagct tgatagtgcc agccacgtgc tttagggtca 3180 aaacacgtcc gttgacccta gacttattgc attcagtcgg ttatcataca aacgtggaag 3240 tactctgagg agacccatat cataaatata gacatatatg attgtcatta ttaatatagt 3300 gtcgagagcg tcttggttga agcgcagttg cacatgcaac gtttcactcc cgttcctcga 3360 gaatagtact cgaggacaaa tettacatga tgaeggatgt tgetgggege gegegtatet 3420 agtttgatgc tgaactggcc agaacagccc actcacgcat cgtccggagc attgtatctg 3480 agagtggttc catgaagtgg gattgtccca agttggaagc acgagcactg gtagattatt 3540 ttcagcatgt ggtaaaccag cccatttcag cttggactaa gagacggatg gctcgagctt 3600 aaggcgaatt geeettetaa teegtetagg gtttgtttet tgaggcataa ggagetgagg 3660 acggctgagg cgggcttgac gatatcgcca gtcagagagc tcacttgcag ttggccaata 3720

cactgatege cactetgagt agtaaaggea tttcactega egaettetge etacaacatt 3780 agaaggtcag cagacggtca gagaataaat gactacgctt acaggtaagg aatccctttt 3840 ttgttcgttt cgttcgcagc ctgtcatggg caatgaagtt catcggattg gatcgtgtca 3900 gtactettga gategattea tgeacacaag aatagagtea ggaettggga agaegeattg 3960 ttatctttga tatcatgtag tgcggggtaa atgcttgggg tcttggtagc ttttgctcat 4020 tatgttcatt ctaggtactg ggagagaatg ggtttgctca cggggtgtta ctgctcaaag 4080 cagcagcaaa cagccaaatt gaatcattga agctctccct ggacccttca cttcacctca 4140 tatgettaat cetatataca actagtette teatattate tteageettg cacagttett 4200 gacaatagee teateageag etaeggttae eteatteega aagtgtttge eeaceagegg 4260 gtagtgctat ccaatatctg cgacggctcg aggttgtcag cacgttctcc agtcagcaaa 4320 ttctttcggt caataacatc atgctcccaa ttcctgtact cccgctcgtc atccgcagat 4380 cgaggtgttt gatcctttcc gatgagtttt accgttgggt cgatcttgag gcatgtctgg 4440 agagtgatag caggttggtc gagactgttc caagtcggag cgtagtaaat tgttcatcat 4500 aatctctgct tcaacctcaa taatcagggc agaggatgaa actgacgcct cgctctagat 4560 ggcttcgtga tagctggtac tggttggcat acctggacca tctggagacc aaatttacgc 4620 ctcgcgatag gcatctctgc gcaccattga attcccaatc ctctgagact gagagtggct 4680 ttgctgcgct ttattgcaaa ctctagtcaa ggtatcccag cagcttgcct tccggggcga 4740 gcattttttc tgagtttggg cggcattcga cgagcttaag gttgaatcga ccgctttcta 4800 gtccttgtat ggtgcaaaag tcaatcactg aaacaccagc ttacaccagc tttgttttgg 4860 cttccttcaa tgcatgggtg -accagcaatg aggatgggta gccctgtaag tctagtgtca 4920 4931 ataatggcaa c

<210> 4742

<211> 4869

<212> DNA

<213> Aspergillus nidulans

<400> 4742

cggtagttac atcgccccgt gcgcagagtt gaagtgttcc catcagaagg ctgaagcata 60 tatgggtcaa gaatagatcg aggacgtagc tcaatcgcca gatgtggcgc aggaacatgt 120

cactattggg accgacgttc gcgtcgtata gatcgtacca attgagacaa aatgatgctg 180 ccgccaagtt ggaactctct gcatcggcta tcttggaccg gacgaacgca aggcctaggt 240 catgaagggc aaggctctcg acgagtgttc cgctagggcg ccgatagaca gagagaagcc 300 caggetttte taggteatet gaaactgetg caaacetgae etcaageagg gtetgttget 360 ttgccggatg gtggagggag aagagccagg aaaccaggct tttgctagtg tccgttcgta 420 ctggggcgag gctgatatcg ccccgcgcc tgtagcttgg tgagcagggc ctgggtactt 480 540 cccgttcctt tgttgacgtg cagagaatga ctgattctag cgagaaaaca aatggacctg ggccggatct gacaccacgt ataggttggg ttgatggcac ggcagcttgc taagtatacc 600 ggtattatgt gctttgaggg aatttgtaaa gtatatcgat atatatgcat gagaatactc gaggcgtgcc ctgtatagag attcccatgg accaaatggg cttgccatga caatggccca 720 tactattcaa gaagtcaaat tgcacctctg gatacgtata tcgcgaggta aactatcaaa 780 cgtcgggtat tctcgaacga gcatgtatca ctttagtggc tggggttcca atttaatggc cgagccgttg cgccaatgac ttaaataata tgttgccgcc gatgaggcag gaatgtgttg tgcgccctgc atatttagct aaagctactc acagacattg accgatgaac agtcgcactg geggacette caetgeagtt gageaattga etagagette gecaeteaaa etaattttaa 1020 gcagctttaa gccggtgcac ccttttcgtc ttcaaagagc atgcggccac acgctggcat 1080 ccttccatta acagaggtca tctggtcacg gattaaacag cggatgaatc attttctggc 1140 ttttgtcact gcctcaggtt tctggtgctc attaggtgtt tgactgcccg ccggctgacg 1200 ttgctcgttt ggttcttcct catttgggtc cttgggacgt tccaaccccc gatcacgaac 1260 gaaaacgcac aacagaaaac aggcacctat taatggaact tgcagtatga ataccgcccg 1320 ggacgcggcc gcgtaggcat cgataatggt actccattct gcgtcggaga tagtctctct 1380 ggatggaagt gagtatgttg aatgcgcaag gcttttgtat gcctccggaa ggtgcgatcg 1440 aagcacaget tggaggacag cagcagagac agegagteeg caggeeeege caagacageg 1500 gaagaagttt cggtcagata tgactaccgc acgctgtgat tttgtacagt gcgcctggca 1560 tgctatcata gtaggctgga atgtgcttcc aatcccgatt ccagcaatgc caacagttac 1620 ggcaatgaca gccgggctgg ttgatctgtc gaacctaatc atgaggccac caccgttagc 1680 aggettagea ggggeagaag gtatgggtga eggateagae ttacagtgte eatageeega 1740

acccaagcca aatcagctcg ccgtatcgct tgcgacgcga aatgtactga ccggtggtga 1800 tggaggtgag cgaatggcac accatcaagg ggcatgtcag agccgcagag acaatcggac 1860 tccactcgcg agcgttttga taatacagag gcaggtaata gaggtacgct tggtggacag 1920 ctcccagaag gaaggtctgg aggaacaagg cgcagatgac cttatttctg aaaagaacca 1980 ctgcagccgt cagctcagcc tacggcggac gggaagagcc cttacctgga agcattggaa 2040 gggcagccac tttccattca accaggaaaa acgcgataag cgaacagcta ccgacagtaa 2100 gcatgcttat taccatcgct gattcccagt taaaataaga acctccgcca gagatcggga 2160 tgaggatcag tataaccgcg acagacgacg tgaggatccc gagaaaatca atgcgcttga 2220 cattattgga gaagctgtca tttttatggc tgttgggaat cagaaagtaa ccaaccaggg 2280 cggatactgc tgctaatgga gcaatgagcc agaaaaagcc cctccaggtt gatctcatta 2340 taaaggcagc accgacaaac ggcccgatga tatttcccag gcccattgct gcaccaagga 2400 tgccctggta ttttccacgt tgttgcaagg tcacgatatc agagacgata atcatagtca 2460 aagaagtcac teetecaeca gecaeteeag eeaggeeaeg aaagacatag aacatetegg 2520 ggtttaccga aactccgcaa agaatatcgg atatgcagag tagcacgagc gtcgacagat 2580 atatgacctt gcggccaaag atatcggaga ggcggccgta cagcaccgtg aacatggtat 2640 tggcaatcaa tgatgaagtg ccggcccaag atatagtatt ccgagcatca aggtcttccg 2700 cgatggtagg cagagtgacg ctgatgccat tctgatccac aaacgtgata agtaatgaga 2760 tggccagccc cgtgaagaca acgaagagct gcccacgggg caggatattg gtctggtcat 2820 gaagtgcctt ttcggctgcg cgctgccgct ccatatttgg gttcgcaaat ggctaggtct 2880 tgtgttggca acattgaaaa taccgccctg atatgaagtg gctttcgtct atcggatagt 2940 tccgatgcgg agatggcggt tcgcagccga attggcgagc cgtacaaact gctgcacgtc 3000 gagactgaac tggaacagaa acgggcggaa cgaagataaa aagattggta ggcggcatcg 3060 gagggacaag cggcgcatcc atgatatgcg tgtggaaata ctcttagcct gtgacgttgt 3120 ccccacctct ctgggaattg gaaggatgct gggacaggcg ccacgccaat agtcgccgtt 3180 tegecatett egatattgea geggetgetg aatettaaga gtaetettga gecaageagt 3240 gattgatcaa ttctcaaaga ctgcggatca agagtcaatt tcgtgacgtt ggagagaatg 3300 agaggggaag aaacaccgag cggaagtgaa ccgaagagaac cgaaaatgaa cttttctgcc 3360

tggggcatca aggcagtaca aagtaagtta gctagcatca cgtgaatcta tactgccata 3420 tcagtcaggc atccaagcga agataacgaa atactactga gctcggttat tcgcggctct 3480 ccccgcattc ctttgtctgg ggaaacaaaa gggacctcga caccttcctt tcccacaaca 3540 tcatcctcct ttctcctacc ctcgccatgg tacccattcc acgagettgt cgtcttgtcg 3600 gcctctatgg ccgtcgaagc tactcgacgg ccccgagccc gtcaacccgc ctgaacctcc 3660 caatagacta caaatcgacg cototootto accacacco atcotocoto gogaactooc 3720 tgaacctccc accctccagt acgtccaagt caatgaacct ctatacagca atcaacgccg 3780 cacteegeae egecetttee aaateggaea aggteatget etteggegag gatgtegett 3840 teggeggegt gtteeggtge tegatggate tgeagaegga atttggatea gagagagtet 3900 tcaacacacc actgacagaa caagggatta ttggttttgc gatcggggcc gcggcagagg 3960 ggatgaaacc cgttgcggag atccagttcg cagactacgt ctttcctgcg ttcgatcaga 4020 ttgtcaatga ggcggcgaag tttcggtatc gggaaggagc gacggggggg aatgctggtg 4080 ggctagtaat tagaatgcct tgtggtgctg taggacacgg agctttgtga gtttcaatgt 4140 aacqqqcqaq qatacqagaq gctaatgacc ctgcaggtac cactcgcaat cgcccgaggc 4200 gctctttgct cacattcccg gtctccaagt tgttatcccc cgttcaccgt cacaagccaa 4260 gggtcttctc cttgcgtcaa tcttcgaaag caaaaaccca gttgtgttta tggagccgaa 4320 gtgctctatc gggcggcagt ggaacacgtc cctagtgaat actacacgat ccctcttaac 4380 aaggeggagg tgatcaaacc eggeaatgat gttactatea tttegtatgg acaaccatta 4440 tatctctgct cggcagccat agcggccgcc gagaagaatc taggcgcaag cgtcgagctt 4500 attgacttac ggaccattta cccttgggac cgacagactg tgctggacag cgtcaacaag 4560 acgggacggg ctattgtcgt gcatgagagt atggtgaact ttggtgtcgg tgccgaagtc 4620 gctgctacta tccaaactgg cgcgttcttg agactggaag ctccagttca acgagtggca 4680 ggatggagca cgcataccgg gttgacatac gagaagctga ttcttcctga tgttacaagt 4740 gagtataatt cccctataag gatccagcgg ctaaccatgc gtagggatct atgacgcgat 4800 taagcgaaca cttgagtatt gaatgatttt tatctggttg tttgtggata gagatcaata 4860 ccaaggata 4869

<210> 4743 <211> 3281 <212> DNA <213> Aspergillus nidulans

4743

<400>

ccaccaatgg ctatgcgacg gttagtacgt tcaacggcag tatgcgacaa agcatctcac 60 caatcatagt aatatggcga gccttcaacg ccctatggag ttcattttcc tgaggcacct ccaggacgcc cttctcagcg acggacgcat cataaacagg attttggggc gcggcagtga 180 tgccgtcgtc tttctcgaca cccatgacgc ctctgggacc cgacgagctc gcgatagcgg 240 gaaataggcc agatgaggat atgagacggg aagagaacga ggaaggaggg agcgggacgg 300 ccgaatataa gaagaccgcc gacctccgtg aataacccgc cgaggctgac ctgctccgca ategacaage etgeaegtae gtattttetg tgtgetteea gteeagtage teggetgata 420 agagtaaatt ctccgcagcg tgtcccagaa cttccgtggc tcaggtcgca tcgcgtggcg 480 gccactagcc ctgcccagtc gggcccagtg cttggggcgg atagcttggc gcagccatca 540 gtggtccctc gtgataagct gccacggaca ccccgagtgc caataaatca tacgagagat 600 660 aagccggtgc ttgagggtct tgacccttgt ctatttgaat taagagatct ggttcaagac tcaagatgca aacggggtcc agctacttcg gtcgtacctt cctcagatcg tcccctatcg 720 tececaatea tgeetaggte atectatgat egttgateag teatttgtat gacaaceaga 780 tactacttag cggagaatgg agatttaagc atatcatctt acgttacata tttccccaac 900 atcgatgact gtggacctcg ggcttgggga tgctaccttg cccagtccca cttagggcct tggcagcgat aactttcctc agcgttttaa cgacttgagc ctggcctgca gctgggcaat cateqtataa geeteagagt tgagagetta eeggegeett teteeetgga gegatteagt 1020 ctcttttatc tgagtgtgcc ttgctccttc cgttcgaggc tggagtgcgc cgtgctcgtg 1080 cgacactgat attgctcgtt tgtgtggtct tggcgccaag cacagaaaat ggcgatcggt 1140 gccatttcgc ttactgtgta atctgtactc caggtggcag tcgcgataac ggtggggttt 1200 ggggattccg tccatggacg ttctcgaaac tggagcggct cctgaccaac cacgtgcaac 1260 ctgttaggta agaaatctta tctccaactc ttgctttaac cgtcaactcc tctcgtgtcc 1320 atgtactcga gtacgtacgc teteateett tagggcacag ggcacaaggc agacettece 1380 agcatcgaat ataggagtca ctgtgtgcct ttatcaggtc ggcctcttga tggctacttg 1440

cttgatgtcc gtctcgtatt gagactcgag cccgctgcaa ggctgattca acacgaggag 1500 acggagtgca ctggccaacc gggccagcgt gagacaacgc ctggctgacg tactgtccac 1560 ctcagtgaga tcgtactatt tactcagttc tgacttcaca gccggtcacc cttgcttgcg 1620 acgatttcaa ttgacgtttg aataatcatt gccggtttct gcacgatatc ggcacgatat 1680 cggtatccac cacccgtcgc agcctttctc ggaggctggc gtgtccaccc ctgactgagc 1740 gaccgattga gggtttggta cgatttgctg caggtttcga gatactcgag tgaccctcgt 1800 tttcgacaat ccgtgcagta atggccattg cagagacgat cttgagatat gcctaaaagg 1860 gtatggataa gtgcagtcgc gcaggcgctc ggtgctgagg ctcattgaat ggtactgggt 1920 gttggcgaca tgttgtctat tcgttacatc ctttccatga gccggtgatc gactattgtg 1980 agggaateet ggteegaggg agactageaa gaeggetegg ttgtattgge ggagaataaa 2040 acttgcaatg atgagattcc gggggcctcc agctcagatg gtgtgcaaac aaccgggttt 2100 cttctacatg tcaacgctag cttaggcgtt ggctgttgga cattgtatct cttgcttatt 2160 agacaattct tctcgcaggg ccacgcgctc agggagctcg ctagaaaagt ccgctactga 2220 ctccagtggt gccataaaca actgaccatc taccgcggtt tgcaccagtt ggtaggaagc 2280 gaggttcgtc gtatgatcgt ggtaggtcgt atcggccggg ttgggccacg gcgcatactt 2340 gtctctgaga actgagactt gcctgagcgc atcttccacg gtactattta tatatagatg 2400 tctatattgc ctattcacgt ggatacgcga cggaacgctt tatcctttaa gtaaagttat 2460 cgcgcctgcc tgtcttcggt cttggtgtgc accagagaaa gtataggcta cccacctacc 2520 tgtggtcagc cagagcacat ttttcctcct cagaccctcc gtggcccatc acttcgcctg 2580 caatagctga tgctggcact actatgaccg ctccataaga caaggcccca gccttagtat 2640 tggaccccgt tgaacacagc actgcaccta gcggacgtca agatcccgcc gatcgatgaa 2700 cgccagcgca acgccggctc agcattcaaa gattgccttg gggctactaa caccagcaag 2760 ccctcgttcg gacaagcaga acactcctgg ccctggacct agtcacggaa ttcggggtaa 2820 tgtatcccag cgtcctctgg ctgtaagata aacctacgat aatcactgat ttacttgaga 2880 ataaacatta cggtctgatt tatgtgctcc tttatatgcc tgaagtacag gccatccctt 2940 ageegaacea ggacactetg ggeaggacae cetttateee geagtgteag ettgeetett 3000 aatgtccctg ccagactgtc cgtcatgtat ccagcccaat atgcaccgcg accatatata 3060

cgcacccgct gctccagctt gctctatgcc tctggctttc gtctcctc tcaatcctac 3120 cgtgtttatc ttgggcgaag gcggcatagg tacgcagtgc ccggacaggc gggtttgctt 3180 gagctgatca gccatgctgc agacggtcc cggttgacat gaacagcgtt ctcgatgccg 3240 ttcaatggat gagagcgtag agcatggact atgcttgctt g 3281

<210> 4744 <211> 3521 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 4744

accccggccc cccgcacgta ccgggtatct gaatgagagt accgtctcgg gggctgcttg 60 ggttgttcat ggttcctcag gaagggaggt gcggatggat aatagatgtg ggcatagaga 120 tegateteaa gttgcaetge agtaegaggt gggatttgag atttgeagtt ettgtgtgtt 180 actotggtto otcacagaca agaggagtac agagctagca tgggctgtgc taaggtagag gggtgagatt acgaaacgag agaggaagga gcctcaggcc ggctaggtaa ataatacata 300 agtggtggtg qaatagacga gcaggtagta ctacttgcac gtaagtattt tggaagatgg 360 cqtatqctat gatcattqtc ctqttqqtcc ttqttccqac ctqqactqtq qatqacatqa 420 acqaaqaqat tacqaqqaac agttcttacq cctcatqqaq aqqcttqact qaaqttacta ggttatgctc cgtagaaaaa aaaattatac tataagcaca gttgcagata gacagtcgag 540 cacggtggac aaggtcttcc cttgcccatt ctatactcat catagacccg gagactccgg 600 aggaagtcat tacatgtcca gctaatcaaa caacaaaaac gcggtaccac tggtaaatgg 660 aaggaggaag tgataactgg catgataaat gactctagag ctgaaagctg aaacaaaaat 720 780 aacaccaagg cctagaccag ccaagaggtt gagttcttaa gacagagatg aggcttcaag tctcaggcaa tggccatgaa ccacggcggg ggatctcccc cttccccatt gtgggatgag 840 900 ggttgcgctc cggtgagggg attgggtaga ttcggaccag gaagaagaag acaaactgct aaattagagt ttcagtctgt cgtcgaggat ggaaccagat tggttggtgt gttgcgggca 960 gcggaggggg ggcgcagtcc aggatttgag cgagggtcat ttggtctgat ctggtttgat 1020 ttccgagccg ttgcctagcc tgggtggttg agcaggagct actactttcg gatgcgatgt 1080

tgcgatggtt tggtgcatat tcagccgcag acccaaaaca ctttcaccca tctgtacgag 1140 agccgggagc atgatagggc tgtggggcat gatagggctg tgctggggcg cctagatgac 1200 gagtgccggt tttggagaga ggttggagat gggcggattt acttggggtc gtatttgtct 1260 ttccaaatcc tagagagtca ggatcgtgtt agtctaagtc cagcctccga atgattgtct 1320 tgagactggc caacaaggct ttgtgagtac agtgtctgcc cncctcgatg tgctttccct 1380 tctcgggatc cagacgtcca tcagcgccga ggccatgctc aagaagatac cttgtgattg 1440 acgcaaacag gtggtgagct cttgtggtgt tgataacagt aagaagcggt gaggacttac 1500 agctcccaag cgctgttacc cagctgagta ccagcctggc cgatatggat atggcaaacc 1560 taattagtag ttagagaaac caatgcttag agctttaacg aaataaaggc gcgatcggtc 1620 gcgatagaca gaagttggac aacgcctatt cgcgaggccg atattcaggg gaggggcttt 1680 caacgcgtgg tgcgggggaa acaaaggtaa ataaagcaac agatgggacg ttcgtacctc 1740 gcctcgcatt gtggataacg gatcagatag cgctgataag tctaaaagga caagagacgc 1800 cctgaaagtc ttcaattaga caacagatga cggttggaag aaaaagcgtt aatggggaga 1860 tgggaaggag gagaaagcgc ccggatcatc taagaaggcg ttcgtcacta gcctcaaaga 1920 gcagtgactg caccgccaat catcacacta ctgtggctgt tcttaacatc gacatgcata 1980 acacatttca aagcatcttc tctctatcta ggaggttata ttctcttggt tcttctaact 2040 cgttttccat ctgaacttat acttcaccac gtgcgatcaa ctgtggaatg tgggactcta 2100 tecgaggtae ggtaetggta gegetatget aaaaggatee teettaagee ttaaaacaat 2160 caatactcaa agataggcaa agtatcagga attagtagtg aattctaaag agaaactttt 2220 actatettea attegetagg getggggeat egteaagtae eetegeteat gtgeaagtgt 2280 tggtcgacag cattgtgaat ccaaaaaaag ttttacaccc cattgttgat cagcttacca 2340 tgtatatttc tgcaacaatt gtagactaag gtatgtgcct cacgaagcaa aggtaacgag 2400 cttattttaa catagtatga agaacagete gaaagetega agegtetaaa etaacaaett 2460 aatcagggcg atgaaattat acagcgctaa ctgtaatgag tatttataat ccaaggcatc 2520 aacgctcgcc aatcgaagtc gctccgtata caccttccca ttcgcctcta gtttccttga 2580 tttagtcata gagcaaaagg aatttaatcg tcagtcggag gttttccatt ctatcctatg 2640 tacageteag gaeaggttge acatacegta egaegtgatt aacaetgaga tggeeaaaeg 2700

gtcgagaaga gccgggagtg cctggtggg cgtttcttgg cgtgccgcca ccagctccgt 2760

ttctctaagg ctgccgcgta cgatcgtttg agatagacta ttcgattggg cttgagatgc 2820

acagattacg tcggtggtca gagctgccaa cggaactcga tgaccggtgc agagaattgt 2880

cgtccgggcc gagtcagcag aagactggaa gaaccagaag ctgggatggc tagactcccg 2940

tttctacgga atatcgttac ccatagaggg ccacgaaaaa cttatcatat gttccagaat 3000

gaaatccagg ctcgtctcca ccagattgaa ctgggccaat gcttcacctc ctaatggcga 3060

tcgagtcccc tcacctgcat ctcgacctct ggtggattgc tcggcggtc atcatcttgt 3120

tctctctgtct cgataccgca tagacatctt gactattatc acgctgcgga cgattgctct 3180

tgtcgattct cactgactaa ttgatcaatc aggttgcata gaatagttga aaattgcccc 3240

agcagaggac ggcaggaccc taccctgcac gagtaagtat agggagccag tctcgggagc 3300

ttccccaccc tcatctccgc ttgtctcgcc tctgctttgc gctgtcaatc tttttcttt 3360

ctcctgcttg tctccagact ctcctttcat cctcggtata tctttatact ctttcttct 3420

cattgtcctc ttgatctatt gtttatcttc ttcttatccc attattgcgg ttcctcctta 3480

gcctggtacg ctttgcatat ctcaacaccg gttagtgtca g

<210> 4745 <211> 7829 <212> DNA

<213> Aspergillus nidulans

<400> 4745

acgctctggt tcgttctctg tacggcgctc ctggagctgc tgtagcaaca atgcgacgct 60

ttcttctttc attgtcatag taaaaggtct cctcatacta ttattgagat tggtcagcga 120

ttcctaatgt taagggacgt atttagatgg atcttcctat ctagacgtgc cgtacgtaca 180

agaaggaatc gctaaagaag aaatgagaaa gaaggattgt tgttgcaagg aagtcttgta 240

ggtggctcac cgccttcagg acagcgcagg ccttggccga gtcactaagg tctaaggtcc 300

ttgtataggc aaaggaccca taacaaaagt gaacatcaag aataaagctt tcctggttca 360

aatatgccaa ggactgcaat ttcagctgcc cagaaaatat atatatatat tgactccagc 420

tccaccttca ttaccaatag aagacaagtg gctacaggcc gaaaatattg gaaatattgg 480

aaaaatcgaa aggattggaa atattgaaag gattgagaat attgaaaata tttattcatt 540

agtcatttat catatcgagc ctatttttt accacttatt gtcaaacacc ttcccgtcta catagttgat taattcgctg actggcttca agtgatcgcg gccagcgcca aaaagcatgc 660 cctgccgcat taccttgcgg tagttcttgc ccggagacac tttgcccagg acgtattctt 720 gacgcgtctc tacacgcgtc ggcactggaa tagaacggcc aacgatagcc tccatgccct 780 gccaggcgaa ggtgatggcc tccttggcgc cagcagggat accggcctcg tcgagcatca 840 tgatcttagc gttggggtag tgctgctgga tgtacttggt gatgttgggg ttgtaggcgc 900 ctcctccgca catgaagatc tcctcgatct ctaggccttc aggggcgtag cggcggtagt ggtcgacgat tgcctgtgcg gtgactcggg tgattgtcgc gacgacatcg tcaggggtca 1020 ggcccttgct ttcagccttg cggatcaggt ccaaggccaa ggtatcccgg aagacctcgc 1080 ggccggtagt cttgggcggg tcgagcttga agtaggggtg gttctggatg aactcgtcga 1140 cgageteetg gtegaeggtg eegegagege ceatetegee gteettgteg taetegeget 1200 cgccgttggt gtagtggcgg accacggcat cgatgaacac gttgccggga ccggtgtcaa 1260 agtcgtagca ggcatcgacg ccgccgtgcg agtcaggagg gatgaagcag acgttggcaa 1320 tgccgccgat gttctggcac gcccgaaget tggtcgggtg gtgcagaacc agcgcatcaa 1380 agaaagcgat gagcggtgca ccttgacgac cggcggcctg gtcgctgact cggaagtctg 1440 tcacggaagt gataccagtg cgcgaggcga ggaacgagcc ttcggccata gtcaaggcgc 1500 ttcgcacttc attcgcctcg ggcatcgaca gaagccagat ggtctgtcca tgagacccaa 1560 tgacatcgat ggaggagata tccaccttgt agtctgcaca gaactgcttg accgcggcgg 1620 cgaatgtctc tcctaggatg acattgacct cagatagctc tgagggcgaa gtcttgttgt 1680 gcaggatgat gttcatcacc cgcttcttga tcgtctgctc aagcgggatt tctccatact 1740 gegegegtga gtgteettte aegtagagta tactageatt gtacataeet tgageagete 1800 aaagtgcatg ggagactctg gagtctcctg ccggaagcga cacagagcac agtcgatgcc 1860 atcetgteea agttagggtt geegegeate ttttaaagag cagaacaaac teaccatega 1920 ggtgccgctg ttcaagccca gcaccgtgat gtcgagagca tggtttttgg gagtttcgtt 1980 ggccattgcg aatgcgatgg gagtctgcgg tcgtatgatg tgccgagcat aatcggacag 2040 ctggaacggc tcaatcatat atcggaggca gactcgggcg ccttatcggc aacacgcttg 2100 aatcgaggag ccggcgctgg gcccagaacg ccggaacagg agccgatcag ctctgttgga 2160

tgtgtaaatg ggtaaacgcc taaatggcta aattcttcca aggattactg ggtgggcagg 2220 gggagtgete caecaatgeg gaacagaate etcagtttet geaceaeaet tetggagtte 2280 gggcgtttct gtggaggcgg agcacttatg ggctagtaat tgcctcatga acgcttcccc 2340 gggttttata gagtgcaaca accccgggct ttggcctgtc ttttttccca aatcttcttc 2400 tttggtggtc aaccatcatg gcatacacca cgctctggag gcgcttgtcg cctcgccagc 2460 tcaatgtcgc cgtccaggtc ttctcgctca tctgcatctt cttcgagggt tacgaccaag 2520 gtgttatggg cggcgttaac gccgcgccgt actatgtcac cgaagtcgga atcggcaagc 2580 cggatggcac tgtgactgac actacccatc aaggaggcat tgtcagtatc tactaccttg 2640 gctgtatctt tggctgtttc gctggaggct ggctggctga tcgcattggg cgtatcaatg 2700 gactgtttat eggtgeegte ttegeggtea ttggaggtge tetecaggea gegatteaaa 2760 gctcagattt catgctcgtc gccagagtcg tgacgggcgt tggcactgga ggtacgtatc 2820 teatetetee etaegeactg etagttatgg geetgtgetg ategaacage getgaetgge 2880 attacgccgg ttctggtatc agaaacctcg tctgccgacc accgtggcgg attcttgggc 2940 tatgttttca ttgccaactg tatgttcctc gcctgaattt ccccttgttc tcgacgcacc 3000 gcatactgat cctgcagacc tgggaatctc ggttgcgtac tggctatcgt tcggcttggc 3060 cttcatcaat aacggatact ctgatatcag gtggcggttc ctgcttgcct tccagtgcgt 3120 tecagegate ttgetggtet tetteateaa gatgeteeet gatteteege gatactatge 3180 ctctgttggt cgtaatgagg aggcccgtga tatgttgaca aggctgcgaa gccacaaagc 3240 aagtcaggcc gagatcgagc aggagtacat ggagattgta gccgtggccc aagacagcaa 3300 geceagtteg cegatecagt ttateaagat ettgatagge aagageggge ggeegggaag 3360 caatctcagc cgacgggcct ggttgtgtgt gtggcttcag attatggctt cgtggaccgg 3420 tatcacggta tgagaatcet acceggtegt ategttetag etaaacegeg teaggetgte 3480 acggcatact cgcccactct cctcagtcaa gctggataca gcagcctgac ccaaaacggc 3540 ctcgcaggag gtctcaacac gattggtatt gttggaacca tcatcagcgc gcagatcgtg 3600 gaccgaatcg gtcgaagaat gtgcttgatg ctcggtgctc tgagtctctt catcgttgaa 3660 gttategtaa gtttgeeect tttateagaa tagaeeetta etgateeget aaggeegget 3720 ctgtctatga agcctccctt cacaacccag aaaaagcggc tgactacgcg cccgctgcag 3780

tegeaatget etteetgtte aacettgeet atgeetegae ttggggeaee gtggeattee 3840 tegttecaae egagatatte eegtetgaee teegtgeeea gggeaaeggg tteggeatta 3900 ccgggtgggc cattggcgtc gggatgacca ccttggtgaa cccgatcatg tttgccagcc 3960 tgaaaagccg aagctacttc cttttggccg ggttcaatct cctgtggatt ccgatcgtgt 4020 atctgttcta ccctgagacc cgtaaccggt cgctcgagtc cattgacgct ttgttctcga 4080 cgccaagtcc gttctattgg gaaatggagc gcgcgtatcg tttgcacagc gatgttcttg 4140 ccgagagagg cgctaccacg tttaaggacg acggtcccaa ggtggaggat gcccagtccg 4200 gctcgacaca agagtaggtg gagccgaggg tatggtattg tacggatttc gatataattg 4260 gttattctgg gaggcatagt gtatttacta ctgggattta gttatgaggg aacgcggggt 4320 tagttaggac acacactatg ctggcaaatc ccgggagcta atatctagcg gagctgtagc 4380 taattttcct ttttttttt ttctcttttg ccacttgtgc tagtgcctaa cacgctatgc 4440 categgtetg gtagecegta aattgteeca cateeacact ateeacacta taetaagggg 4500 cgctatagcc gccgacacag ccccaagacg gtagccaaca ctgtaagaat gcgatatgaa 4560 tecetegage eggagteaga tgatattage etgtateata aacaategge gtegegeate 4620 cgtagtttga cgttccgata ttttcgaaca ccttcataag agtgtacccc atatcagtca 4680 gggcaactac taccataggg ttgaccgttg agcggatgta cgccacagtt tggggcgtta 4740 tectgeacta geaceageag etecetegee atgageatet gattaatgag aaattgtaac 4800 gggcgtaggc agtattattt ttaactggct gtcctgtata aacgagtatc acaagcttag 4860 agaaacacat ctgagacaga aacatgaacg ttctctcctc ccttttatca atttttctga 4920 acatacgtca acactetttg acttttecaa eettggttea gacagatgta acettgttta 4980 gactttttgg ttgagggcat tgccgataac taaggcccag gccatagcct gtgacagatt 5040 ttcctccata cgatcagcag agagcagtaa ttgctggcag tattgctcaa aatccacctc 5100 ttttttcaca gtaactagtt gatctttcat ctcgcggttt agagcacggt ctgtatatga 5160 tegttttaca teattageee atteatgeee teetgettee ataegtagte ggttgaatte 5220 ggccaagaat gttgagaatg gctaatttgc ctgcttaatt gttgccagat catgtacagc 5280 tttttcttga aagtttcgat ccatgaaata aaagtctatt tgtttaagca tagctccaag 5340 agcattgeet ttaagtttat ettegteget ggeatattga tecatecatg geageattta 5400

tgcagctgct ttccctaatg gacagccaaa tgcatgccac agttggttat attcacttct 5460 aattgcaagt gcgtttattt gtaacttcgc tcgaagtttg cttctaaact gcgggtacca 5520 tgatgaagcc gacataccac atcagatgtc aagcatggat tttctctgta tatcgaacag 5580 attctgtgac aattttggta gactagctag agaacaaggt atcttgcgtc ggtttcccaa 5640 tattcataac atctacattg atcatagata gacttgtgga cttttgccat cttccaactc 5700 tcgtatagtt cgtgtcatcc acgctaaccc agtagatgac atcattattt tcgaatctag 5760 cccgctgcac acttcccttg gagtgggtgc agcaaggcca gtgaagccaa tgtcgtccag 5820 agtgtgtagg acceggagag etgacaetge eagtggeatt egagtatege tgeeagtgtt 5880 cataaatcgt gaacgggtca cctcgtcgcc gatagacggg cgcggacaga gagctggtcg 5940 gtgggcacag cgtctccgct tggtgtctac ggagaaatcc actagttagt atattcattt 6000 tagagacagg gagatggcat tcagccatac ctgggaggac tgggtgcggg aaaggtcacg 6060 ttgtgccatt ttgtgttttg tattcttctt gtggtcaatc attcaaagaa ggtttgctgt 6120 ttattatgtt tcaaaacatg gggtcacctg gggacttctt ccctctgata tacatgtcag 6180 atgtggcata gaaaccgtgg gacgagtttc agcgcggact tcaacctatc cgtatataaa 6240 atoggataga gcatoggttg ggtogttttg totogtooct gcacagotgg agcataaacc 6300 ggggccttcc tcccattaac tcagaagtta acaaataatc tcctgcccgc caaaaagcct 6360 aaccatttgc tttcctaact gggttctgat cttggtaccc ctcaagcttc accatccggc 6420 agtccgaaag gtcgtgagga atgataactg tatattccag gcgttggata aaggactgcc 6480 agtattggtg ccgcaaccag attttggaac catggtaagg acaaaaggac acagctcccc 6540 acacagetge cataaggege teeetttgtg gettagagte etegeaetee aetttgaeat 6600 ttcggtaagt cagtttcaca aaacacggca gacgcggcca aattggtaag ggctgagtca 6660 ttcttttcct ggtatagggc aatgtagcca acagtcaggt ggtaggtaag ccacgatgac 6720 tagttgaaaa tggcagtett tgtatgcatt tgagttagag ettetttggt gttatatgtg 6780 tgcggtggaa atatgacggc gaacagatgg ttgtagtatg acttatggct gatgttcccg 6840 ctacttgtgc ctgtgattat gcgccgcggg cggttgctat agtacccaga aggaagtctt 6900 caccttctgt gggaggctgg gaccgagttg ggtgggatta cggccagtag caggtccgtg 6960 gttattgttg gagccatatg cagggttacg gttcccttct cctccgaatg taagatctac 7020

atgtgcctgt ggctgtctac ttcaagtaaa cttgaagcgt tcaccatgcc cttctgcaaa 7080 ccccgtgtac accctaaata aaagcgtcga gtcacgataa gcggtgtaca tcgttggtac 7140 gaccgttat agcgtcgcta gcagccatat cttgagtcaa gctccgagga cctatgtcac 7200 gtaaccaagg tcttactatg gtgtcttgag tagcgcggtt ccgtactaag ctaggtcatg 7260 ccctaagagg agttgtgtt ccgttcgaag ccaaagtgaa gggacgagaa caagattgcg 7320 gccaatcggc gccgatctgc aggcgctaac cctgctaagg cgcacctgta tgcaatctga 7380 tacgaatata tcatgttgag cctcgtgtca cgtgccacgt gatctgtatg gcatgatctc 7440 tggcccctgg cctgatccct cgaggagttg tacattgaag aattgacaac tacggtcatc 7500 aagatagaaa atcaatcgtc atatggcatc ctatccttag taggctacgt tcgtgtagt 7560 gatgcagctt ccttctaccc tttccccttt gagcatccat aacacaatca aagagccaca 7620 aattcttat gctccattca aggtgatgcg cagtaccagt gaaaatgctc gatcatttgc 7680 caagtagatc ggcttctcat ttccagcaac cagctcgtcg ccgacagaaa aatatttgct 7740 gctggcggtg aatggtgat ggtagactac tgcctggcta caccggcaaa ggtgaggtca 7800 gggatgtaag agaatatgct ggacatgga

<210> 4746 <211> 7482

<212>

<213> Aspergillus nidulans

DNA

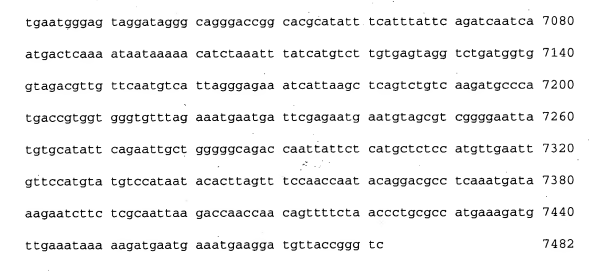
<400> 4746

aattcaagat cgcacagctg gcgctcagtg agcacgatgg agggaagagt ggcggcctcg 60 gcctcgagct ggtcgtggcg gggagcatcg cgagcgatga ggtccttgag gacaccaccg 120 tgaggagtgt tagccatatt gaatgaactg tgctttacaa gaatgaaaat gatccggtgg 180 aaggaagaga aggtgcggaa gaataatggt gatggagaag tgggaaagct gcgagtttta 240 aaaaaacgat ggcgcaaaag ggccgcaagc caacaattgc ggaaccagat ttaattcagg 300 agaacgattg actggattcc ctgcccggac cagccaagta aactgccggc ctggattcag 360 agtgggggc tacgtcgtct acgtactcca tatactaatc ctacaaggtt atccagactt 420 cctgctcaga gtatcaggta tcatctatac tatcaggtag ttcactccac atatcgaggg 540 cgaaacaata aaagtggaag gtttcgacca agtaccgtac gaacgagacg aacgaggagc 540

catattttgg atttttatat ccaagatcta cgcatttctt tgctcccttt ccccttcaga 600 atgccagata atcaacgagt tttcgattta ctggtaggcc acacgcaagg ccatcaatga 660 gcagaagcaa tctttcagga gtcctaatgt tgaggtgagc gtcctgtcaa atcatgattt 720 tcaggggcgg agattatcag ttgtctgaca agggcatcgt cgtcagcagc aacgtctgat 780 acaaatttaa ttgatcactg agcgacggga acggggaacg agaatgttca gtgcaggatt 840 gcccagcata gtttatacct ctcacggaag ggccgcgggg ggaaaagaaa tcctgtcagt ggcgatagga ttcttgagtt ttccgttcag ccacaactat acttcttcac ctcaaagcaa tccgatataa caacggagaa acggagatat gctagcaact tctaacgatg atgaaacaga 1020 cttacaqaac gagtcggcca cgggaactag caataagccc gtgccccgcg gttgtcgcaa 1080 tectegtggt gaatgtegtg eteactagte etaaaagggt ttageacace aatggttaeg 1140 ggtctcgcag gttcgtcctc tctgatgtct acacgaggaa ttaaccagga tcagtgatca 1200 tettgcatgt tettatgatt tgacacettg acagtttatg acaggetggt ettegateta 1260 caactcctgt gcctgactat caacggactg cgtaagtccc cctgagaatc tatgcttgag 1320 atgegetatg gacceaecca ttacgttgca egttaataeg aggegageat etegaagete 1380 tggcctcctt atacgagagc caacgtaacc acgcgagacc aggataatag tcgccctcgc 1440 ggtctcgagg gatgatacgt aggtcgcggt tgaaaaggag tgtcgtgcga aggttcggga 1500 ttttgctttc ttgcaaatat acactgggca ggcactgagc caacattatc caaatcccgc 1560 taagccgagg ttttgattcc cttcgtacag cgtataagat gcccctttag tatagccgca 1620 gaggategtt ateatggtge ttegggeetg teaaeggeae gtetttgtet etataatate 1680 tgtaaaaatt ttcaattctc tcgctcgata catgcagact ggagtaaaga acggcattct 1740 tgcctgcaca gcctattcca acattcaagc cttcattgac cagcttcgca taggtgccaa 1800 gtactggatc atgcatgtga ggcttctttg taatgccatc gctagcatcc agaagagtga 1860 ctgccaactc cgcggcaaac aaaggccttg tccttttggg gtggggaata ggctataaat 1920 gttacctgac tagcggctgc tcctgagtct atgattatgt tcaacgtgga ggccccgtac 1980 actgaatctg ggtttctctc tgaatgcgaa taatggtggc cgcagcgaat aatattcaga 2040 caagatgcca agagataaaa tcgataagct tatatcagcc ccactgatca cagcaaaaat 2100 ccgctggcgt cgatgtcgca atcccaaact aaatcacacc ttcatcaccc gcaacgttaa 2160

accepttage etcagtacta egaceetgat eggecaagat ettggattet tgaaggtgat 2220 ggtgtgatca gcagaccgaa gatcacgaca actctgccca gcctcacgaa tccgaccatg 2280 gatttccagc cctgtctagt cgtattgtca ttgtgacaca gatgaactta gttgctccag 2340 gcagtgctat actgtagttt atacgcgcac cgcggagaaa tactttatct gaggggaaac 2400 ttggtateac gacatttgta gggtttgtgg cgtgcacaat tcatgccccc tccaagatac 2460 agtacataga caaagggcct tagatggcga gctcgacttc taggcaatgg gcctagacac 2520 tgccagggtc agactcgggg ttccaactcg agacagaacg gaaagatcag ctggcagagg 2580 gattcattcc tagcaagata cgaacgtaaa agtagtacac tgctgatacc taaggcttat 2640 tgccctttgt acggtggttg tctcgtccag agtccatact gcatactaaa agcctgagcg 2700 gatggtctga gggtgagggg gccggcgggc cgcacggtgg ccttctctta ttttctacgg 2760 ctgcatgaat agattaggcg ctggctctca acaataattg cagcctaggc cacaggggtt 2820 taattggttt ccgcggaaaa gcagagtgcc ccacaaattt taacgaggat catgctaata 2880 actactgtgg gcagaaattc ttaagagaag gatggatatc tgaggaaatc tatcatttct 2940 atcatgctat cattacgggg ctgaatggtc tataagaagc ccggccaatc cgacagtaca 3000 agttqctqcc qaaggcggat tggcatgaag atgcttttga tcgccagaaa aaacaagaga 3060 atatatccag aaaaattcat aacggcatta tttccgtagg agcaccgatt gaagaagaca 3120 atgaccatgt aacctcgcta gacatgagaa ccaaacgcca ggaaatgcaa tccaagagaa 3180 cattetecca ettattaage ggtggtaage ttgttetgea aegettgaga caaagettee 3240 teetgteget tgegtteeat atceateaag tactgggegt aetttgaeeg agggttgtgg 3300 ataccacact eggttttege etggeeette eageggeetg ategttegte ttegttetee 3360 ttqacqqqqq atqtaqaqtq ataqtcacca acgctcttgt agcccttgtc gagtaactcg 3420 ttgtagggga tatcattctc cttgacatac tgcttgacct ggtcaaaggt ccagttggcg 3480 agagggttga tettaatgag geeggetteg teeaceteaa taatgteeag gteteeaege 3540 ttgcctcctt ggctgcggcg gcgtccggtg aggactgcgt gaacgttgag ctcacggtag 3600 geacgttgag caggetegae ettggeaate cagtegtaea getggteate etttteecae 3660 aggegtteae egtgettett ageaaactee tetteggtet eaacaceetg gggettgtag 3720 acatggatgt gctgtagcgg gtacctcttg cggacattgt cgacaagttt caatgtctcg 3780 gggaagtggt gcagagtgtc gaggaagatg aggttgacca tttgagggcg agggatggac 3840 agtttggaaa gcatatccat gatcacaaga ccagtaagac caaaggcggt ggtctgatac 3900 aggtgaggta gcgaagtgac acaccatctg aggacatctg caagaggggt taggcgtcgt 3960 tgtcttgaac tgaaaatgtg gaagagctga ccttgggggtt caaggaattg aagttgtcgg 4020 ttgaggaact gaagatgagg tttggtgaag acaatctctg gtagatactc ttcacttgag 4080 ccaccactga catagecega ctcagtagag tetettagtt cegeagtete egaateggag 4140 gggtagttgg aatgcatctt ggctggcatt gtgtcttata cagccctaga caaagttgta 4200 tatggttgtg gtgggcgtgg tatatgggta cgtaggatgc ggcgggggcg gtagcagagt 4260 ggtgtaagag gcgagaaaag tgccaacaac ccctctgata taggaaatcg agagaacagg 4320 ggcaatcacg acatcatcgg cagttgaaaa cgccattttc gcggcctttt tgtatactga 4380 gtgcctgaga aatctggcat cgagatgtcg tgcttttttt tgcgattttg tcatcccac 4440 agacaatcac gcaatacttg cactatttgg tctctaccgc cgcccgtaat ccggtgtctg 4500 ttgtccattt tgctgataaa tccgcccatt cccatgccct cttacagtct cctggaaggc 4560 tggagaacta tcctcggaga aatcaggaat cgttcgtcaa agaaccgatt atgaatcact 4620 tccgttcggc acaaggcgac agaattctcc cgaatcccgg ggtgaggaga ctaaatatta 4680 ttagctatct gtgacgaaag agcagtcact tgaaaacagg acgtaccagg agcatcatta 4740 gtaataaagc agtggctgtt gctacgataa ttgagatgtc atctgaatgt cgtgctcgaa 4800 gcgtcaggga cctttcagag cccctcagag cctcaggcct cagggccgat tgaaccctct 4860 ccacttggtg atccgaagtt cgcagatgtt aaaaagctcc ataatgggga cccagaacca 4920 aaagaacgct agtctctaca tggctatttg gcgccttata gcctgaggtt ataaatcatc 4980 acgtgtcgac gaccggtaca gaaatctgat ggaagatgaa acaacaaatg tatattattg 5040 gtacgaacta gacateteet tgegetgett aaaagaaaat tteaaceggg caggettett 5100 tgatacccgt agccctttgt gatctgtctc ttaacccatc tccccgcatt gctgcacctc 5160 geeteegaea tgteategae caaceeegeg gtagetegte etgeeegeee tgtgatgeag 5220 cagaggttct ccagcagttc cttcatccag gaccaccaac aatacaaagc tcccgcttcc 5280 atcaccccga cgattggtaa cgtactcgaa aatgctactg agtcgagtcc ctcgcccatt 5340 ccacgcgtcg cgaatcccat ctctccggat cccaaaaaag tgaccgacag tggtatcgta 5400

cacagtatet tecaacaceg ggatgeggtt etteeteaag gaacaceaaa gettgttgeg 5460 acaatattct acaagtcctc cgatccagta catccacatc ttcaccccga ctcgtctccc 5520 catgctcgcc ttggggataa acttcctcac cccatggtac ctgtcggttc ggcgccaacc 5580 attgacatcg agaaactccc acgcgagccc ccggcacccg aacccgaacc tttggatcac 5640 ttgtacggcc cgtatgtgtc acagctgtgc ttgaccaatt tccttcaaat catcgaatcc 5700 ctccccatcc cgcaccagcg tatgaacacc tcacaccgat gcctcgatac gcaggagcag 5760 ccccgcgtcg tcgaagtcac ctttgctcct cctccgaacc ccgactacct tagttttgaa 5820 gacctccgca agcatgaaag catatggcga ttcgagagag agtggaatgt ggaggttgtc 5880 ctgcagaggg agagcgcctt ccgcaggcat aagcgcttgg ttgttttcga tatggacagc 5940 actctaatcc agaacgaggt gattgatgag atagccaagt ttattggtgt tgagaaggaa 6000 gtttctgtta gtatttcaca gtgcgctgct tgttagtctc tggatctgat gtttgcgaca 6060 ggaaatcacg gaacgggcca tgaacggcga actcgacttc tccgcttccc tgaaggagcg 6120 cgtcagcttg ttaaagggag tccctgcgga cgtctttgaa aagctaaagt ctgttctcac 6180 catctctccc ggagcaaagg aattgtgcag agctctcaag aagctgggct gtaaactagt 6240 ggtcgcaagt ggagggttcc aaccacttgc ggaatggttg gctggtgaat tgggcattga 6300 tcacgccttt gccaatcatg taagtctcga gcttttcttg gcttgccgca tccgaataat 6360 gtggacgtta tcgagcactt tttgactgac caatccgctc cacagctcga ggttgatccc 6420 gcgtcgcaaa cactgacagg caaacttgtc cctacgtacc caatcattga cgcaagtcag 6480 aagcgctctt tgcttcaatc tattgccgct gacgacggaa ttgatattgc acaaactgtt 6540 geegteggeg aeggggeaaa tgaeetaett atgetteaeg etgetggget eggtgttgea 6600 tggcgcgcta agagcaaggt gcaacttgaa gctcccacgc gcattaacgg tgaaagccta 6660 gtcgatattc tctaccttct tggttttaac gatgaggata tccaggagct cactgcctaa 6720 cctagataag cggagtgctt taaatgagac tcttgaaggt tggctagctt gttctttaca 6780 tctctaacca tcttttagag cgggtctctt acacttttat tactattact ttcatgactt 6840 tctctttaga cttgccaacg ggtcctgttt agctatgttg aattttcgcg atctaataca 6900 tacctcacag cgtcaagtgt cctcctgcgc atattatccg gatttacggg caccgcatga 6960 tgttgataca ttttcttttc ttcttgatga tttcagactc gcttggttgg tgtgtcagtg 7020



<210> 4747 <211> 6125 <212> DNA <213> Asper

<213> Aspergillus nidulans

<223> unsure at all n locations

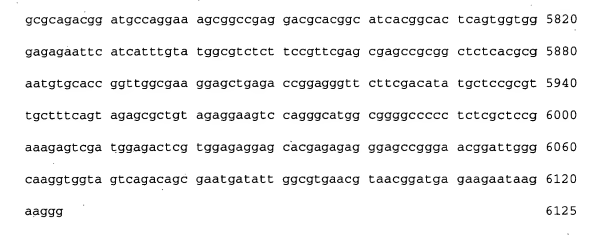
<400> 4747

ataaaatatt acaaagcatg taagttaata gtatcaatta acaatataga taatatatta 60 aaatataatg tgaacgtgtt aataattaag taaaataaat ataagtagtc gatcgcatga 120 180 ctgattagaa gaagaattat tttattatta acactacaga ttatagtaaa aagatgatcc 240 agtggaaaca aaagctaatg attaagggtg gcattatatt tggaatttga agaagtaaag 300 gaaataacaa agaacaacct acaaaaagat ggacacaaaa atataagcaa ataagagtag taatatatct acgaaataaa atggggacta ttttgaaagt atgatatttt ataatttatt 360 aatgacacta agcgaatggt tcatgaagcc tgaatcaagc acaacatggt cacagcgtct 420 480 ctttataaga ccaaaattca aaataagtcg gtagacggcc acaaggaaga tcctccgaac caaataqcca ccacctqaqc cqtttttccc accaaaqacc aaattggctc agaaagtgcc 540 gtgttatgca cgctgaatat cattetteet etttetetaa tgttgetget aaatgtegtt 600 agtcqcaccc cctqttagtt ccatqattqt qgatgtgaat aaatagggca ctgtaaaagg 660 cgtcatttgc atttgggtgg cctaattctt ggtcttcgtc ttcatctgca cattcgcagg 720 cctttatatc acggtctgac aatttgaagc ttttgctctg agcgcatcat tagccccgtc atgttcctcc caaagtagat catgagatgt ttcgctcttc agcagcaagc ccaagagcac attocatgog otgtoagtat ocatocaaca ogtoggtoto tgatttocao gotgtogotg

aaatagetge etttettggt tettetgegg etgteattet eetgeeetga aggeaegeee 960 aggcaggtgc ccgaggccac taatgggccc cttcccgtgc gggttatatc cttgagcacg 1020 actataaaca ggctctctgt ttctgacctc catctttctc ctaatccaga ttttggccgt 1080 ttcttctagc aacaagcatg ttcttccacc ctcgaccaac cctagacatc acgcatagct 1140 gtattcattc gccttatata cgcatttgca catttcatca accatatctc aatgatagcg 1200 aaaatccact tcgtcttgat cgccgtagac tcgctgtctc aagctggatg tctcaaccat 1260 ttatttcacc ggaaaggaag gaatagcagg cggctggagg cgaagccgat ggcgaaattg 1320 acggcccatt gggaaggaat tatacttgtg tttttatact tgtgtttgct tagattgcca 1380 tagctgctgt ttccggcaat gacggtggtg atacggtgtg aacgtagttc gggattaata 1440 gaactgaaga caccaattac ggttccttcc attattcaat atcacaagca ttttcgcgtc 1500 gagtgtacac ggtcattctc gactttgcat agtagagccg gcactaaccc cagaaacaca 1560 ggtatcaatc ttcataatct tcacatctgt gagtgaaaag tcagggaccg actcggcaat 1620 gacaccgttg gtcagaatat gatgcaaata atccgtattg aatgtgtaga tgaggtgtac 1680 aatgcggatc atctatttcg gtaggaggag tcctgtatcg tgaaagacgt gtgccagaag 1740 gatggaaagg attgattete ggtagtggga agacgattge getttgetgg gttggtagag 1800 agttagtggt cctcaggagg attgtgatag cagcgaggag gatgtcgtag gggtcagcga 1860 cgaagaaatt tcgtgctgga aagtgtgaca tttggtgttt gggtggtagt tttgttgacg 1920 atatagatag agaacagtgt aatatgagat tgaagagcag aagagaggac acgaggatat 1980 gtttggtgaa actactctga aacacaagag gttgatgcaa gagcgggttc acctacacat 2040 ggaggaaggt gatttatccc acttgacgat atgctagaag gccttgagaa caaacaaatc 2100attettggte taataagagt aaageeaaae agetaattee etaacettee tataeetgea 2160 caacacttat gaatgagcaa acgcccttta tagggtaaaa caagtcttcc agttcccgcc 2220 gctccttgca aaattcaagc cctctaccca atcgtccaaa gtgcaccgtc caaacttgtc 2280 aactgegeag ecatgaagag gaacaaegeg atcatteaet aataeeegea caageggete 2340 cttcttctcg cactgcataa gctcaaagta agccctcgca ccaaacggaa cagtccaaga 2400 cgccgcgtaa ccgtccatct cctggatcga ctccacggaa tccattgaca gcggctgggt 2460 gccgttgtac agacccatgg cgaagaatat cgatatcatg ctattgtcgt gggagaagtc 2520

ggcgtagagc ttcctgtcga gcggaaatgt ggctgggttc gagtctagag tgtggttggt 2580 gettgtgttg teetggaegg gegattgegt tagtegggea ateagetegt tggtgaagee 2640 aatteeetga getgggeeaa gggggettee ggeaeegtag eegtagtaet ttgatagaga 2700 ttgaaggtag tegtaetgea gecaeteett tteagtgaag atggeacaaa atggagacag 2760 ctcggttccg tgggcggtgc gcgccatggt gtcgaaagag cacatatcca tcaaatatat 2820 tacatteteg titgtaagit tgatgeeagg gaggicatit teeagaegit tgeggategg 2880 aggtcccata attgccgtga aattggcttc aatttcatcc gcccgctcat cattctcaaa 2940 agatacgcac gtgctatggt ccagggtgtt gttaaaccca tcgatttcag ggataatcac 3000 attgacaact ggcgtagcac gtttggagcc atggtcgtgg agctgagcct tgcgaaatcc 3060 attaatgaac ttctccgcag acgcaacgac acggtcagac cctgatgcac ggataaaagg 3120 agtatttttc ctggcgagat tcttataccg tcggtagaac ttggcacccg aatcaaccat 3180 ctggttctcg ccgaagatag tcaagtcatc cgcgccgagg gtatagttat aactctccag 3240 aaaagcatac tgtccccaaa aagaggtagc attcttctgg attgcttcaa tcaaccccga 3300 gtacgcctta ctcttcgact ctgtcggata cctagcccca tgccgcgaga gcacctgcac 3360 aaaggtaacc tcacagccat gaggcacgtc ctcagagata gctgactcct gctcgatgga 3420 gaagtacggc gagtactgac cccaaacatg agagacattg gggaagcatt gatatccacc 3480 gtccgccgta ttgcatgaat gattctggac cactggggcc tgagtagaga ctctgtacag 3540 ataagtacca attcaactaa gcagacagat attgtagaga tctcacctcg atagcaagta 3600 ataaagcgaa agagcgaccg tgaaaaaagc catgaccgaa atgaacacga gcctgctcct 3660 cctcatcccc ggagcccgac ctagacggcc gtatttaaat gctggctgta gccccttcat 3720 attcgactga gttgcattgt ctgagatatt gtggatcaac gatgcctagt cggtccgcta 3780 teggttacag aaagagecat cagacgtgca gaegggaaga aggggggggt ttgacccatt 3840 gagtgcgagg cgtggagcaa ccttgaggac gaggtgacag tcaagtacgc aagggacgaa 3900 acaggatgcc tgggtagttg acagttcagc aaaggcacgt ggggatcccg cgacaacggt 3960 tggctgcctc aggctgcgct aggcctagca tggaatactc cgtctacttc tccgaaggaa 4020 cttcggatgc ccgccgacaa acaagcaaat ataagcaaat gcattgtata tactttacag 4080 tctagctgag tcgtcggtag acatatctct caagatgata aagttgttgc agagtaaaac 4140

cagocgactg ataaaacaga gtgaccacca acaccactat gaaacagaac ccaaaacaaa 4200 cccccacgt caggttgatc aataagtgtc cgccgttcac aacagctaag ctagccaaga 4260 acgtatattc acgtgaacaa tatataaaca tttggcaggt atgccagcgt tgtaagggca 4320 aaagatgagc tacgccacct tatgatgccc tataattgct taatgaagta tgaaccctca 4380 cttgagcaaa acgtacacaa gtacttctca gtaaccggaa gacctcgtca atgcagaaga 4440 ggtgatgggt ggagtcgaga tcaaccccaa tcagacgtat ctgggcggag ctgggttccg 4500 acacageceg teaggttteg etttetgeet getteetatg tagtgegate ceaegetgee 4560 ggcgtcgaag ccatcggtct tgtttgtggc tcggtcggcc ctgatgggta aggtaatggg 4620 ccggaccagt ccgctcccga catcggtgcg ggcgcgatag gccctggtgt acgttggtgg 4680 gaggaggagt eggtegttgt ttetteagee ttgtegteeg acceaecagt tgeeteaaag 4740 gcgggccgta acagtttagg cgatatcggc cgggcaggaa tctgaccaaa gcgagatgct 4800 tggtctcgga agtaatctct ctcagagcgg tagaaatctc gctgttccac ggccacgcgc 4860 ageteateag cetgettetg aacegtetee gttagettee ggateteate etgetgtgea 4920 gtgattttct gctccatctg catctcgttt cgtttcctgt cacggaatct cctcgacgca 4980 ttgctatttg ccttacgctt ttcggcttga gttgaggaac cgggtttgtg gtcaacatag 5040 caaggtatca tgcctggagg agcctcaatc ccggaagccc tctgaccagc cacaactatc 5100 ggtaatcggg tgatgggatc gactgccgtg tacatgggag tgttcatgta tactgaagct 5160 gagtggggtg cagtcgtcgc cgaaataccc ggtgatgatc tccctatttg actgaggacg 5220 gatgegggtg ttgttggget egeeteettt gageegggag teggggtgtg gtttgtgetg 5280 gctcgatgac tagtatacgt tgatgtcgag tttgtggaag tctggtggtg atggccagac 5340 acaggegggg gattgctggt gtccgtcatc ggtaaaggeg agetggggge tacagtatgt 5400 aatcgaggca gttgctgagc cagcggaggc tgtcctagac ctgacttcgc aggaaagtac 5460 cctgcagccc caacgaatcg agctgacggc gaaacaggcg agatgccctg gcggtttgtt 5520 atcgcaggtg acaagactgt agggtttgct gggtttatgg acggagacgg tagatggatt 5580 gatgagnaag agggaaaccg agaatgagac ggcgggtcta ccgacagtct ctccccaggg 5640 ccctcgtggc gctgtctcca gtagccgtcc ggatgtcagg tgtttccgtt gcaggctgat 5700 teaggatega getgaeteet atggggegat getgtgatgg etgeaaeggt ggetetaeag 5760



<210>	4748	
<211>	6133	
<212>	DNA	
<213>	Aspergillus	nidulans
	•	

<400> 4748

gtcgcttact cgcttacagg ttgcaggctc ctggactgac tactgcttat gtgctttatt tacctaagtt tacagttaac tagtacatac gaccataggg tgtggagaac agggcttccc gtccgctcag ccgtacttaa gccacacgcc ggtaggttag tagtatggtg ggtgaccaca 180 tgcgaatccc tactgttgta tgttttttct tttttgtact tgaaagccac cattatcagc 240 atcgataaaa agacaacaag ccctaagtgt gatgctgctt ttaggcgtga gacactaggc 300 taaggetate getagtgata teatttatta ttetgeeeeg geegaeeaee tgggteaegg 360 gcattgaccg ggcatcgcca ggcatcgtct tggggatagg gcaacactaa ccctcaccct 420 cgcggatcct catacgcgag attcaacatt agactttcag atatcggccc agtgtacgga 480 ggcgtgcacc aaaagttttt gcgcgacgct agtgtcacgc catgtaatac tgttacgccc tacataacaa tttctatggc aaccccacta ccatacatac atcaatattt tgacatatat 600 tgcttcttca ttgtttcagc tgcctgcagc ctcttgaagc tattcacact gctcatatat 660 tctatttgac tgatcaattt ggtgttttag cacgcttagc acgcttttta tactaattca acttatectg ccaeagttge teteetteet caacaccage tteatgatge etegeggegg 780 ctttcatcca gtagaactcc gtgtccaagt tcttacttta tcagctatcg gatttagtac 840 agagaagatc tcaaaatctt tgaatctctc tcctcgtacg gtccagagca tcgtaaagaa 900 aggcagagat cgtggctacc ggccggaagt aagcctgcgc gtgcagcttg aatttgttga

ggatagaaag cgatctggcc ggcctgttga gattactgaa gctactcaga atactgttat 1020 tacttcagta actgcagatc aagcagggcg cgagaaatca tcagaaattc ttgcttatga 1080 agetggtate teccattett etgttetteg tateetteat teteatgget tigttatige 1140 aaaaccttcc tggaagcctg gtctgactga agctgctcgt cttaggcgtc ttgaattctg 1200 ccttgcccac caacattgga cattagaaga ctggaaacgc gtgatcttta ccgacgagac 1260 tggtattatt cttggccacc gccgcggagc aatacgagtg tggaggactg tgaaagattc 1320 acatacaagg aattgtgtac ggaggcgctg gaaggcctgc tctgacttca tggtatgggg 1380 ttgcttctca tatgataaga agggcccttt acatatctac aagccggaga ctgctgccat 1440 gcggaagcag gcagatatag agattgaagc catgaatcgt gagctggaac ctctatgccg 1500 ggaggaatgg gagttggcta caggictitc tcgtgttcat ttacgcccaa atcgcggccg 1560 tgttcctaaa tggaattgga acaagaagaa cggtaagctt atacgtaaag gtaaaggggg 1620 gattgattgg tggagatatc aaacagtttg ttcccttatc tctataattc tctattatag 1680 agtagttaag cacgtgctaa ttacttattc tactgcctag gaagtcctta aacctcttct 1740 tattccattt gcaaaagaat gcatgattga gcgcccaaat actattattt tagaggatag 1800 egegeetgee cactgteace gaateeagea geatgtetat aaageagaag aegtgeaaaa 1860 gatccttgac tggcctggca attcaccgga tctcaacgca attgagccgt gctgggcttg 1920 gatgaagaag cgtacaacat cccgcggtgc gccccgcgat aagaagacag gagaagcaga 1980 atggaggcag gcttgggcgg atctcccaca ggagactata caacactgga ttgagcgtct 2040 aattcgtcat attcagattg ttatcgagct agaagggggt aatgaataca aggagggccg 2100 tgaggatcgc gatacgcgta gttgggcagg caggcggatt aaagggcgac tatcaccacg 2160 tgtagacctc gctctacagc caatagaggc ccctgaatag cttcatttct cttgtttttg 2220 atttcggggt ttatgcggat atagttagtt gtgggtcaaa aaacatgttg ctatagtaat 2280 ttgtatgtaa gettgttaeg teggegeatt aaattaetag egtegegeaa aaacttttgg 2340 tgcacgcctc cgtagaatgt ccaataaaca tggtacggtc ggtgtggctg ggattgctgg 2400 ccacagtgag ageteagaet atecacetat gcaattegeg gggegttetg gcaeeeceae 2460 tgggctgctg gctcgcccta gttccggcaa gagccggcct ttgggctcct cggggctccc 2520 ccggcggcgc cccggcggcg ccccgaaggt gggccagtgc ctgtcgagcg ggctcggcaa 2580

ctgctccgct caatgttccg tgtatactcg gtccctgctc ccgccagcgt ctcgtagtct 2640 acgtaacceg gtaaactgta atteteaceg gtatetgeat teatteggat etgtetegge 2700 gttcaatggt ttattggttc attgttcaat gtactgacga gtgtcgcgcc gactgcaagc 2760 tttttaaaaa aaaatatttc ctaatacatc gagcatcctc tgccgctgcc ccgacatggg 2880 tcagccagag acagacgata ctcaacttcc agtctcccat cagagtcatc agccccttaa 2940 aacaaaacga tttactcgca gccaggtcgc ctgcgactgg tgtcacttta accatgccag 3000 atgcgatcag acattcccct gctcgaggtg tctcaataaa ggaacgcgtt gcgagttcac 3060 gcgcggccgc cgtaaacggg ggcgcctgcc aaaggtcggc actccaggga ccgcgaggat 3120 cgagggaatc aacagctcgc atacagtctc ttctgcgtca gaggggcgag gggcttcagt 3180 gacgcagagc ctccagacgc cggaggatcc tcgtcctgct cctgctcatg ttcttaatca 3240 tcaagatcag atgcacgcac acgacgtggt tatcctgagt ccaggtatgg aatacttgtc 3300 gtccgggagc atcgtctggc ccatgcagga agcagagaaa agtccgagtg cggtggggag 3360 tetgtegeea aegeggggtg eggtetetee ttgtgeegge aeageageee taaeegeegg 3420 cggctcttcg gcccctcttg attatacgaa cttcgcaggc ctcgctgatc tcgacgcttt 3480 tattettgca aatettgcag etgaacetee aattgcaact etegageegt atteatettt 3540 acagtacceg gtcttgcage ceetgateee etteataagg geagagetea eteeagaget 3600ggcctgcggc ctgctcgagc tctacttcac cagcgccttt tcgacgcaca tgcaccctgt 3660 ctgccacagt ataccetget atgtgctgcg gaaageeteg ttteteagea ggacgaatta 3720 ccgcccaagt agcccggcgc tcctggccag catgttatgg gtggcgtcgt cggacgacca 3780 tgcactcgcc tcaccattga ctactcctta ttgccggaag aaaatttcgc gtctgctcgg 3840 gtcgcttaca ctggacctaa tgagatcgtc aactcacacg ccttttgata aaaacggcca 3900 cgcggccgct ggcgggaccg ccggctctcc tgccagtcca gacgctttcc gtgactttgc 3960 gctgtacctt ccgacagtca gtggcggcgt tcaaggattt gggtactctg tcgggtcctt 4020 ggatgacgtg atcacctgta ttcacgtcgc ctctgtactg tcactgaatg atcagaatgc 4080 attegatetg agatggteag ttgteageee ttgaegtett tttegggttt eagtagetga 4140 taaaggtcta ggtggcaggc cgctttcaca ctggcgcgag agctccagct gaaccgggag 4200

atagageegg ggeegageat agacagteaa ggegeatget ttecacaeag eeetgeagee 4260 tcgacgccga aaccgctgga ttgcgtctgc cgtcggagct acggatcgac cgtccttatc 4320 acagaggagc aacgggaaga gcgccgtagg gtctggtggc tgctgtacat gatggatcgt 4380 catcttgccc tgtgccacaa tcggcctttg atgctcctgg attctgagag caaaggcctc 4440 ctccttccgc ttgacgagga agcctggtgg gcgggcgaga ttcacagcaa tagtccagac 4500 ttcaacggcc cccagtgcgt gatgtcagga acgggcagtc tacggcgcgt tttctcagac 4560 tctacttgcc acgatectte actgtttggg ttetteetee etetgatgae tateetggge 4620 cagctgctgg atatcaatca agccaggaac cacccgatgc tcggtctcgg tgttcttgga 4680 gaaaaaacct gggaaactag gctacatgaa gtgctcggcc ggctcgacca gtacgaagcg 4740 agcetetacg gettegtege aaggtgeggt gacegtaagt cacegteect tgeggaegae 4800 gacacggcac attgcttgca cgtccagaca cggttctggc tcgcaaagac agtcaaagcc 4860 tacgcatcat attacatcga tctgctacac atcctccaga acggcaaatg ggatccgcgc 4920 tegetegegg eggateaeae cetatgggee tegtetetga acctegeete tgetgtteeg 4980 caagegetea gggeggeega gteggteaga caggttetge atttegacee gaaceteage 5040 tttatgccga cctttttcag cgcccaattg cttcaaggcg gcttctactt tcttgtcctt 5100 cttgagcaac tgcaggatca ggcaggagag ccgttcttga gtgcttgcga aaccatgctc 5160 agggctgccg agtcctgcac agtcacttta aataacgggt atctcaaggg cttctgtctg 5220 gttatgcgga gtactgtagc gcaagcacgc ggtcgtccca tcacccagta tgaggttcga 5280 cagcgatgga gtgcaatagc agcactgcac gcttggtcgg ggtgaccggc taagcttggc 5340 gcaatagett ettgaatage acetaateea etaaagacaa tgtattagea tgtttetgea 5400 tagatgatga tgtccaagtg cgagaattca agtggaaggg cccaagtggg gtggcgccct 5460 ctatacttcg gatacacgac gagcaaagat ccactctcgg ggaaagcgcc gtgattggag 5520 gagatettet eeagaaegga eacteagett egaacaaeee tgaaaetgaa ggteeagage 5580 accatteteg tegeoggtet atttggaaaa cagaetgagg eegaaetegt eggeegetta 5640 atttgagttc ttgagccccc gcgagtggac ggcccggtcg aggccgcagg tgactcggca 5700 agtgaaggag gatacgaata gacagacaga aactggagcg atagtgagca gtaacgtcct 5760 tggtttgcaa ctgggaatta ccaatatata gcttacggag ccatggagtc cgtattccga 5820

tcacggcata tcctccgcaa aacgttcgcc tgcgacgaat gtaaacgacg caaaattcgc 5880
tgctctggcg atgagaactg cctgaattgc ttgagggatg cgaaggcatg tcgatattcg 5940
tcgccgtctc atcagctgtc taagttgcag aggtatcttg gtttcccact gtccaccgct 6000
tgaagcatat cactcactcg atgcaggcgc gtccaggact gtgaacggct aataaacgag 6060
atggagcagc ctgggccaca tatctccctt ctgttgacct tcaaggagcg tcgcagcatc 6120
cgtcagcagg acg 6133

<210> 4749 <211> 3881 <212> DNA

<213> Aspergillus nidulans

<400> 4749

ttagagtegg egattaceet taetaaaggg atecetgeeg gagageeteg egtaetgget 60 tcagctattt cctcgcggaa gtttcccggc ttgatacatg tggagtatac actggaaaac ccctcgctgc actttcttac cttcagcctt accatggagg ctagcgagta ttttgctttt 180 agcggcccga aaacaatggt ggttcagctg gcgcccgtga gtcggcaaac cgtccgttac 240 aatctattgg cgtcgaagag aggcttgtgg attcaacccc agctacttgt ggtggatacg 300 tatttcaata agtctttacg tgtgcttcca acagaggata tgaggtccga taaaaagggt atcctgatat gggtcgatgc tgaggattaa agacattcat aatggctagc aggactctgc tagettecae atteaggatg tgatatteaa gatagaggea tacagaatat tteaaggaga 480 ataggatcat cattaatgct gggcatatcg tgcgtagagg gatactgcta ttaggagtgg 540 acttccgcaa taagggctag tagatatcac gtggaaactt cttatctgtg ctgtatatcg 600 ctaagacagg actagcgttg gcgatcggaa cggtcccgca gctttcccgt tctgttaggc 660 ggagagggac tgcttgacgt tgagagagac gctctcttct cctctgctgc cgcttcattc 720 780 tccattgttt gagttatcca gctgatctat cttcagtcgc aaccgggcca acttcctgaa atteteagaa etetgegeta gtggeaagat ateattteee gggttttete eacgeeageg 840 900 ccaataatcc aatcttctct taccaatact tccgtctcag ccaacaccat ggcggcgcaa gcggccctga ttgccgatac gatagtgggc atgaaacggg cccttcgcaa tgagaatgat tgtatgcgac accctgagaa cctatctttc cccgctattc tctaacgccc tgatctaact 1020

tgaccttctc agtttcggga ccagatgatc cgataacgca accaacgaac agaggaaaca 1080 aacttcgggg gaatgcgaga tttgtgaaag aaggcgcaat gggttatatc catgccgagg 1140 gtctatataa acaggtatgt tttacttctt gcaggacgtt ctttaatact tgtgaccttc 1200 tcgtgggatg gtagataaaa acatcactgt atctgagctg cactttactt attgtggttg 1260 aacggtcttc gcagaaaatc gaacatgccg gatatacccg ctacatcctc caccacaacc 1320 ccgtgcgcta cgactctgag ggcgatgagc ttgatgatga cgacgaggat tcggaggcag 1380 atgcagccgt ggcggaagag aatccgtttt ctgagattgc cctggaacgt atgtgaccac 1440 catategtgt gtacegacet aaacacaaag atgtactgae ettetetgee eeeggetatt 1500 tagattttct atgccctctg aagcatccat ccgagcttcc ctcccaccct tcgttatctc 1560 acgcgtatac ttctaaagct ctttcgcaca tgacacaagc aatcgaagct aaattgcgcc 1620 aggagcgagc cctgctatgg cgggcaagaa acctacaccg gcaattgctt ggcgacgggt 1680 cttgggcccg tgcggcatat tcgagacgcc tgaggacaga ttgatttttg aaccccaaat 1740 agtcagcaca gggcacagtt ccccattgcc acactacgag acgaacgggc tccaggtctc 1800 aagcggtgga gggcttgaca gcttgaagga cagtggacaa aactctttat ccacgaaaga 1860 aactgaatcc tcacagcatg gaggcgataa gcttgtcaat acaacaatca atgcggaaat 1920 gaaagttcgg ctgaatggag ccaccgagaa cgcgtcgtat tatcccgata ctggtcactc 1980 aaaagagccg aagtttgaag aagttgatac ggctgttagc gatctcccgc aacattcaga 2040 aactcaaggt ggagacaaca tcaacggcag cagaccacac aatacgcctg gagatttgga 2100 tagaatttta gagacagatg gaatggtggg caaggagacg aaggagaacg gaaacactga 2160 accatatcgt cagaacaata atgatgggca gaatgcgaat gaagatgttg aaatggaaaa 2220 tateteatee eeagageete caagaegeat gaegaeeaga geteagaeea aegeaggeee 2280 accacageae gaegeegaet ceaggegtge atececetée geatetageg atacgetaag 2340 ctccctcccc acacctcatc cgctctatct cgtgccagaa tcggttcgac cagatcccaa 2400 ctttggcctg cctccaaatg aagctgagga cacccgccgg ctactctggt cgtacgtcca 2460 aaaacaggaa gagacagtte gtgggetega acacatgeat gagageettt taegagettg 2520 ccggatgaaa gaagatgtct tcgaatggtg caaagccgag ggacatgttg gcgagttgag 2580 cgacggagag gactggtatg atcgtgagaa gtggggtctc gcagaagggg aggacctcaa 2640

gaaaggcgcg gacgaagatg atattgagcc ggtcgaggag agccggtcgt caaataagcg 2700 aggtagaggc cgccgcgcat aggccaatca gctggtctgc tgtttttcag ttttctcttt 2760 gaactegtat aetgtgatte atgagtttea tagegtggag ttggeggatt ttetttgaga 2820 tettgattet tgetaagega tggeatgtea aaatagteeg tgetttetat etetagaatg 2880 taaaaccggt tgaagatttt acgcctacta cagcgttgtt cggtgtcaat atttgcgtat 2940 gtgcaacttg tagatgctca gcaggagttg caaaggtatt tcaactgatg tttgtgaatt 3000 tgttcattaa gcaactcttt ccaacttttt aatcgcggcg gaaaggatgt atatcacgct 3060 ttttttttat attttatctt atattttcgt tttaagtttt acttcatcta atctatacac 3120 acaccaattt tttgactccg cgaggggtat cctgcagttt caagtattct tcctctccat 3180 ccaatgttga atggctaggc tccttctttt tcacctcggt tctgttcttg aaggcacaga 3240 attatatcaa tctaacctac ctaagctcca tttgcgcaac tgatagacca ctcataccag 3300 actcatgtat gttgaattct aagtctcgag acactgttcc gccatggcca tcatgcacac 3360 ttttgtgctg ctccttactc cagtgagaag agatcactgg ttctttccgc cgcgctttga 3420 ctttgcacgt tcgcgttcgc gctttgcata gatctctgcg gtgaaagggc tacagatggc 3480 gtggtcagca ggacgaagcc acagctctat acggttccaa gcatccagat caggggacta 3540 aggagaggta gcgagactta ctcctcccat ttcaaagcaa accagtacag aacaaagacc 3600 agcgcagtga gaaggatacc cgcaaccttg cccttgtaca gtgcaacacc aaggaagttc 3660 aaggtactcc ccagtacatt ggggagccgg taacgttgaa agggaacccg ggcacaggtg 3720 cgtccataag gatgccgaag taatctccga gatacgtgcc tgtgacgcct agggcataca 3780 tgcttgacat gacgagaact gatcccacgg caaagagagc gcctgcgaga accggttggt 3840 gcacatgggc atagtatggc tggtcttcaa agcctgttgg a 3881

<210> 4750

<211> 6485

<212> DNA

<213> Aspergillus nidulans

<400> 4750

cttatttgta tcgtgtgtaa caagaaacgt aaactcccta atgcaattca cacgggggga 60 tcacgctgaa aaccggcagg atggtccaat gcctggtagt ccctgtaaac ggctttcagc 120

acggaagatc ctgggtggat ttagctaact tgggatataa accaaccaat tctaaggttc aaggaagatc ttacatctac aatgaaggag caggccgagc aatgtccata tcgctgatgg aaactgactg gatgacatag ttatcgctgc ggatggccta tacaagcgcg atgttttccg 300 tatgtcccgg ataatttcag gctggctgtc taccagtgac agagctaact cctcgtgttc 360 taggactacc cgatcccttc gccgtggcca ccgttggagg tgagcagaca cacacgacat 420 cagtgatcaa gaagacgctg aacccgtact ggaatgaaat gtttgatttg taagtgttgt 480 egetgetgte actacteate actacteate aggtactgat getgttgtga acttecagge 540 gggtcaatga ggacagtatc cttgcaattc agattttcga tcagaagaaa ttcaagaaga 600 aggatcaagg cttccttggc gtcataaacg tgcgcatcgg agatgttatt gatttacaaa tgggtggtga tggtgagtca tgctgcttcc cagcaacttc cgcgttttgc gctgcatgtc cgcggctcct tctagataca tcccagctaa ctcgcgattt tgcggcgctt gacagagatg 780 cttacccgag atttgaagaa gtctaatgac aacctcgtcg tacatggaaa gcttatcatc 840 aacctctcga ccaatctcag cacacccaac cccaaccagg cgaacggttt gcaccggaca caacttggag cttcaacatc cagcgggctt gttccgcagg ttgcaccgac accgtcagta 960 ccccaagctg gacctagctc tgtcgatcaa tcagcagctg catcgagtgc ctcattgaac 1020 ccgcagcgtg tcccatcggc tacccgcccg accagtcaaa tcgccccgcc caacggtgcg 1080 ccgccgatcg ccaacggaca gggcgtacca cgacctaatc tcagttcatt tgaggataat 1140 caaggacgac taccagcagg ctgggagcga cgcgaggata atctgggaag gacctattat 1200 gtggaccaca acactcgaac cacgacctgg aacaggccgt ccgccaacta taatgagcaa 1260 acgcagcgca ctcagcggga ggctaatatg cagttagagc ggagagcgca ccagaatcga 1320 atgctccctg aggaccggac tggagccagc tcacccaatt tatcggaaac tcagccgcaa 1380 gctcagactc cgcccgctgg cggcagcggt gccagtaata gcaacgtggt ttccatgatg 1440 gcgacaggag ctaccactgc aggcactggt gagcttccgc ctggttggga acagcggact 1500 actecegagg geagacegta ettegtggae cacaacacee gtaceacaae atgggtagat 1560 ccccggcggc agcagtatat acggatgtat ggccagaatg ccagtggtgg caataccacc 1620 atccagcaac agcctgtttc tcaactcggt ccactaccta gcggctggga gatgcgtctg 1680 acaaacacgg ctcgagtgta tttcgttgac cacaatacca agacaaccac ctgggatgat 1740

ccccgtctgc catcctcact ggatcagggt gtccctcaat acaagcgtga cttccgacgg 1800 aaactcatct actteeggte acagecageg etgegeatea tgtetggeea atgeeaegte 1860 aaggttcgcc gaaataacat atttgaggac tcatatgccg aaatcatgcg ccagagcgcg 1920 tccgatttga aaaagcggct gatgatcaag tttgacggtg aagatggtct ggactatggt 1980 ggtctttcgc ggtaagcatt cactctgacg tatagcttac ttactgctaa cgtgcaccag 2040 cgaattette tteettetet eteaegaaat gtttaateeg ttetaetgee ttttegagta 2100ctctgcgcat gataattata ccctacagat taatcctcat tcaggggtca acccagaaca 2160 cctgaattac ttcaagttta ttgggcgtgt tgttggattg gccattttcc accgtcggtt 2220 ccttgactca ttctttattg gagccttcta caaaatgatg ctacgcaaga aggtgtcctt 2280 gcaggacatg gagggtgtag acgaagatct gcaccgcaat ttgacatgga cactgtatgt 2340 ctcatcatta tttgctggag atgtcttcta accatcagca gggaaaacga tattgagggc 2400 atcatcgact tgactttcac agttgacgac gaaaagtttg gagagcgccg tacgattgag 2460 ttgaageetg geggggaaga tataeeegtg aetaatgaga acaageaega atatgttgag 2520 taagttattt acagetettt etatgageea gtetaateat ttetaggett gtgaeggagt 2580 ggaagattgt gaagcgagta gaagagcagt tcaacgcttt catgtctggc ttcaacgagc 2640 ttattccggc ggatctagtc aatgtgtttg atgaacgtga gctagagctg ctgattggag 2700 gtattgccga tattgatgtc gatgactgga agaagcacac cgattatcgc ggctaccagg 2760 aacaggatga agtcatccag aacttctgga aaattgttcg cacttgggat gcggaacaga 2820 agtcccgtct gctccagttc accacaggta catcacgtat tccagtcaac gggttcaagg 2880 atcttcaggg ctcggatgga cctagacgat tcaccattga gaagtctgga gatccaatcg 2940 ccttgcccaa gtctcacaca tggtaagtct caacttctgt tcgcttctac gttctttgct 3000 aattetttte agttteaace gtettgatet teeacegtat aagteacatg aggtgetaga 3060 gcacaagctg tcgatcgctg tggaagagac attaggtttc gggcaggagt agtaacacat 3120 ctgaatggat ttagaaagcc agcatttata ctatccattc gattcaccaa acagcttcag 3180 agatcagccc aacgaggaag ggctattcat acggagcgta ttttgctcct cttgtttgat 3240 cttctccgcg aagcgctgcc tagggtcacg ccatacccgt cgagtccatt tctaatctgt 3300 cattletect gteacggtge aggeagtgat tetgttatte ceagteatte ttttgagaag 3360

agcaggacte agttgaggee atacatacag geacaeggea ttgttaaget tgatttatte 3420 tattettace aggatgtggt ggaetgaett ggataaaagg ateateteta gaacaggaet 3480 gctacttgct gcacatctta agttgcatcg gcgttcatgc agtgatgccg aatcccagtt 3540 ttgcagaata tctatctatt tgttactcat tttgattttt gctttttttg tgatctgagt 3600 gtgtgcagat aaagaaaaag gagatgaaaa aaagtcctag cagttcatcg ggttggttgc 3660 tcatggttat ccactatata tcaaagttca gccgtacatt atcagcaaga cttttgaaag 3720 gtagtteete aaaaegatte aatgeeaaea gaaaaeagae aetgegagte tateataaee 3780 atagcaacca tetgtegeee aactgtatag gegttgeeea gacatgaact ataggtttee 3840 caccaatagt ccgtttgtat ctgacagatc accgtgactt atccaatcaa taacctggag 3900 tctgcccaaa tcggagtgct atctttccag ctttcttgcg ttggatgaag ctatttccag 3960 aggatacaac ctgggatatg ccattgcaag gattccataa gccctggtga catggctctc 4020 gactccattc agtgtaactc caacataggt tcagtgcaac acgactcgat taagtcccta 4080 tggtttgagt agtagcccag tgttcgagcg agtctgtaaa catcatatgt acaatttggc 4140 ttggtggcag agaacttgct cagaacgtac tctaggcacc gcatcagcct tctgcatgct 4200 tccaatagcc gctttaggat ctttccgtct gggccctgag catttccctc tacctacgga 4260 gtaaacaaga cctcaacggg cttaacttcc ttgcccatct ggtgtaactc cgtgctctta 4320 taatctccgt cgccctgcag cagcctcttt ccccccttta caccccatct ctcctacagc 4380 tgttctcgcg tctgcttctg tttgtgttct tgcgcaggat gcaacctcta ctaccaccac 4500 cactcagcct tcgagcacct gcttggctca aaagtacgtc ttcattgcca taatcacatg 4560 gctccgtttc ctagagacca tactaaagaa ccttctgcag catcctcgat acctgcttgg 4620 aatccgtcca gggccgagtt gatgcgtgtg gtgcgaatga gtggcgctgt ctctgcgacg 4680 agacaaccag tctgctaacg tacgaacgcc ccctttccaa gcttcatcca taagccaagt 4740 acatctacga agatacttcc agaagactaa acacagatgc tacgacaatt gtcccgacga 4800 tggcggccgt aacggcgtcg cacagcaacg aacctcatac tgcaacgccg cagatcagct 4860 cgaacccact agcacgacct cgatgactac cgccaccacg acgtcgacta gaacttcgtc 4920 ggcgacggat ggcgacgcga cggcgaccac gagcacgagt accagcgacg gggccgcggc 4980

gtcggagacg gcagacgatg cggcggggcg ggtgcagctt gcgctgggat tcggtgttgg 5040 ggctggggtt gggctggccg tgctgggagc tctgtagggg cagaaccgct gtactgacaa 5100 agaggaggat caagatgaag tgactggaat gcgtcgtggt acgagccccc tcagtaatag 5160 ggctgagaaa tgtgtatgat atgctagtcc tgccgagatc gcccactgaa tatgggggtc 5220 ttggacccta ggagctaatc tgcgtgccaa gtcgctagta ggcgcagcct gtcggatggt 5280. tcatggaatg gcccgatagg cctgaagcct gacttagaga atctggagat attatccaag 5340 ctgtgactgg gactacgccg gaaagaaggt gcaatgatgt aagaacggtt gacaatagat 5400 tgttcatcag acccatgcga gaaaagccga accgtgggac atatatctac ctaaaagata 5460 gcagtacett ttgactggac aggegeegag tegtecacaa agtgaggtea tgattagtgg 5520 ctgttggctg tcagacaaag accagtccag actcgatttg acgtgtcagg gagaaagaga 5580 aggaaacctg ctctttgtat gctgctagtc ttccaatcac ggtggcgctc aacttcctgc 5640 etgeteette geetegteae eteetetetg tgeettgtet eggtegetet gtetttgtet 5700 teetgactet ecetettete geeegatetg getteaetet teaeteecee titeeatitt 5760 ctctcctcct cctcgtcgct ctgcttcccc atacttttgc tgtcacgcaa ccagtccctg 5820 gacggacttc tactctgtac tcctactaat tccaaccttc tgtcgtctgc tgcctgttcc 5880 tatetttatt aatagateee gecaeegtte tteteecaae ageegtggtt eecaetegat 5940 tttccggctg catgtgagtt gtcgagagct tcctgttctg tactctccga ctcccctgct 6000 atcettacea ettgegegte tgttgtgttt gtegttgett atettetget ggttttettt 6060 gagaatettg ettettttt tettgeaaat ataatagegt ttatteeaac ttgtatttgt 6120 egetttteat tegegttgge aacetgggeg gettgtttet tgeeceettg etgtetgeet 6180 geetggtetg cetgteegee tattgeegte egetgttege egeeggtege aaaegaegee 6240 cgatcagcaa acactgggcc actggacgcc tcatcacctt ttaactctac ttcggatcga 6300 cttcgcgttt cgcatgcacc ggtgcattgt cttgacgctc gtcagataat catattcttc 6360 tetecatttt aaettteege teettteece eetetetaet tetgagaeag gtegtgtege 6420 ategeatece tgeattgett acacetggte egetagegee ettetttgee acaacaacte 6480 6485 gcatg

<210> 4751 <211> 4691 <212> DNA <213> Aspergillus nidulans

4751

<400>

60 gcttcggcgt gaatttctgg tgttctcgtg gtcgcgtcat catcaaggct gaagatcctg acceptccagt ttgtccgtct cttgtttgtc gccgtcaaat cgaggtatac gacccggctg 120 ggatecttge agataggget gtggttgate atetetegga caaegtgetg caeeceatet 180 tgcctccacc ctggctcgag actgaagagg gcctcgataa cgatgtcgca ctcgagcgtc 240 cccgggcaaa tgggcgcagt ctgtgcgatg acgtgactga gcacgtagcg gttgtacttg 300 teegeggagg tattaaceeg gaategggee tgeettgtet egtegtettg atageegaeg aactcccaca coggcagcgt cogggggtcc tgcggcgtgc cggcctgctg accctgcagc 480 cctgcccag cgagggagcc gccgttggca gcgatcaagg cgagagcggc ttccttaact ttctcaacgg gggacttcta tcgggagccg agtggcggga agaagtatcg aactggtatg 540 ggggtagcag caggtgggca tactcagcgg tctggacagc atcatgcgcc cataaggtaa 600 cgcggagacc ctgcttccag agcgcggttg tggtatcggc gagagagtct agggctgtct 660 720 cgttggtgat gctgacagcc tggaagtagt ggctctctga cgacgcctgg ccctgagcaa 780 tggcccggcc ggccatgacg gtgatggtcg agctagagcc ggcttcgagg aagatcgcct gcgggtgtct ctttgcgaga cgctgcactg cgtggttgaa gaagacgggt tggcgcatgt 900 gctgcgagac gaaggaggca tctgtcgctc tggcagaggc cacctcagtg gctcgctcga cggggatgag ggggctgttg aaggtcagcg tcttgccgat agagtccagc ccgtcactga tettgteaac gagegaggag tggaaggegt tegtgacatt gagaegettg ceettgateg 1020. agccgaattc gggccgcgag atcgtctgct ggacctgatc gacagcactg gtggacccag 1080 caatcgtgaa gctgcgcggg ccattatagc aggcgatact cgcagagcca tcagaccctg 1140 aageteegtt ggeeteggae agtagetggt ggaetagtee eteategeet teeagageea 1200 tcatggcgcc ccggtcagcg ccccagctgt cccggacgag cttcgcacgc gccgcaacca 1260 aacggacggt ctcatccagg ctcagggtcc cggcaacgca tagggccgtg atctctccaa 1320 agetgtggcc cactagggcc tggacettgc cgttgaggcc gcagtctatc caggtctgag 1380 cgcaggcgta ctgcatcgca aagagcatcg tctgaagctt aacggtatct tcaatgggct 1440

cgcggctgaa tatatcgggc gcggcgtaga tactgaccag cccctgcgcc ttaacaacag 1500 tatccaccgc atctagatgc ttgcgaaaga gggcaactgc gtcaaagagg ccccgatcca 1560 gcccgacaaa gcgcgagatc tggccgccga agcagaggat gacgggtcgt tcggccttga 1620 cgggggcaat gcccacactc gcggcggcat ccttgctgct cggagccgcg gcaacggcct 1680 gttcgatctt ctcgtggagt tcggccagcg agcgggcatt gaagatgaat ccctgaggca 1740 gaccgcggtt ggattggcga ctgaggttga aggagatgtc cgccagggtc ggctcttcgg 1800 cgcgcgagcg caaccagggc ccgagtttgg cacaatacgc cgttattgct cgagtatcga 1860 gcccaggaat ccaaaagggg tagcgtgctc ctgcaacagc gtggcttctc gagtgagggc 1920 ctcggagatc gggctgggtg acgatcatgc ttgcattcga cccgcaagcg ccgtagttgt 1980 tcagcaaggc cgtcttcctc tcctcctccc aggcccgtag tcttgtcaca acctcgatat 2040 tgtcgtccgc cttgacgggg atcttcttgt tcatcgtctt gaaactcgct tgcgggggga 2100 tgaacccctc gcgcatcatc atgattatct tgacgagcgc aatcgccccg gacgcgccct 2160 ctgtatgccc aatatggcct ttgacagacc caattggcag cttcttcttg cggcttggtc 2220 cacccagtgc agcaaggatg ctctcgtact ctgcaggatc gccgacgggc gttccggtgc 2280 cgtgggcctc gaccagcgag acgtcgttag cagtgacctt ggcctggcgc atgacgtcct 2340 tgaacaggtg cgacagggac ggcgagttcg ggacgaacag gggcgtgcag ttctcgtttt 2400 ggtacacggc gctcgcggca atggttgcaa taacctggtt cccatcgcgg agggcatcag 2460 acagacgett gaggtagacg aatgcagege eetcagegeg geagtateea teageategt 2520 cgtcaaaggg cttgcactgg ccagtaggag acacaaagct gcccgccgcg aggttctgga 2580 accagttcat gtttgtgacc gtattggacc cgcctgcaag cgcagccgtg cactctccag 2640 agagcaggtt cctgcaggct gtatggatag ccaccgccga ggaggaacac gccgtatcaa 2700 aggtcataca ggggcccgtc cacccgaaat ggtggctgac tcggccggta atgaaactct 2760 tgagtgcacc agtcgccgtg aacgcgttcg ggtcgtagca cgagatgtta tgctcgtagt 2820 cgacaccgca tgaacccaag tagacaccaa catgcatctt gtcacgcccg tccggggtat 2880 accepttaty gtettegaca aagtaceeag actgeteaac ageetgatae geageetgea 2940 ggacgatgcg actctgcgga tccatcgctg ccgactcccg cggcgagcgc ttgaagaatt 3000 tgtggtcaaa ggcatcgccg tcgcggaaga agcacccgta gaatttgcgc ttcgggtcgg 3060

catctgcgtt ctcgcggaag agcatgtcgt gcatgagtct gtcccgggtg atggggatat 3120 gctgcgactg gcccgtcttg agcatggcga cgaactcatc tagatcgtcg gctccggcgg 3180 tettgaegga catgeegaeg atggegatgg geteagaetg gggegagaeg ggeatgaetg 3240 getegaegeg ggtggtetge tgetgetgea gttgeaggae eggttgaage tggggttgtg 3300 ggggaggtga tgattgcggt gtaagccaga atgaaggctt ctcagggtct ttgggaaggt 3360 cttcgtaaaa gacctgtctt cctccgagag ttctcatcag agttggaggg acacatctct 3420 ccaggccaaa ggtgaccacg taagggtctg ggagggcatc cgccacggcc gagaaggtgt 3480 caaaccaccg gcattgctgc accaggatcg accgcaccac catctcagtc atgttccctg 3540 agccagaaac cggaatgccc gatccctggt tgtcgtaagt ctgcagagcg agcttcgaca 3600 cctctgcata ctgcagccca ggcagagagg cgcacagctc caccagggca ttcgtatgtt 3660 gtttccgatc agcattgggg ctatggatct ggcccttgat tccaacctcg gccaccgtga 3720 ctcctgcagc tctgaggcgc ttcatgagca gtggcgcaat tgtctctgag gccgtcaccg 3780 ttgcccgcgc ctggtcatac cggacagcaa catacgcgtc gtttgacaga tccccaatga 3840 tteggtteat etegteetee tgtttetgge eegegeeagg egaeggegta ggaegetgaa 3900 ctgcccttgc cggatgcctt gtcccatact tcttgcgcgt cgatgagagc gccgatgagc 3960 ategecagee ggaeggegae ggeteegtat teetegaaee eggeetggtt tetggegeta 4020 gccactgaaa gcgcagcgag caggccagcg cagaagccca ggatgaccgt cggcctgctg 4080 ceggactgtg tetgetgeac eageteegee tgeagateta eggetgggge aetgeegtee 4140 ctgatcatct ccagatgccg ccagtactgc gtcagctgga ttaacaccac taacgggcca 4200 accaagatge teggeagaga etegtegtea gaaacegaga geeeggeegt gtegaggetg 4260 tgccgaagcc atctgtccag ttcagacaag gaggtcggcc cgtcgatatc gcgggctata 4320 tcaggcatct tggctgccaa ggcatcccag tatgttggta ggtcggcgat tgtgcgcaaa 4380 atccagtcgc gttgtggcga ttgtgagagt ggacgaacga gcttgtccat ggatgccttt 4440 gtgaatgtac cgacatgcgg gccaaatagg aagactgttg aggcctcgtg gcctgaccca 4500 gaggcgcttg ctcgggtcat tgcgggaggg taggagggta ggagggtagc taggtagttg 4560 atagtgctaa gtgctctgcc gggtcaactg tgaatgaatg aggtgtagtt gagacacttg 4620 aggttgactt tccaggcgag cgagcgggtc aagagagcag agagaatatg atagactggg 4680

tgtctgtagt a 4691

<210> 4752 <211> 6866 <212> DNA <213> Aspergillus nidulans

<400> 4752

ctcattcggt cccatgttat gtccgagcat aaccgcaaga aaagactcga gacgaataaa 60 cgatacaaga gcaagacttg gaagcatctc gcgttccagc cggtggagac gtccgcttcc 120 agetegtega ceacetetae eggegegaeg gegteteeeg eegagetgte eeageageet tcacgtacgg catcgcggca ctctccgcgt cctggtcaac gttcctcatc ctcctcatca gactegeega eteeagaaga eeggeetata aatgaagage eggageatge egatgeggge cctgaatatt ctgtggcatc agagggccca gtagtcaatt acggtgttca ggacgggagc caggecettg etgttgteec ggateegteg ceatatacat atgteggaca agggaegggt gatcctttca atacgataca tacaccactt tcagagcgca tgtaccggca tctgcagcac 480 tgtaagcatg gcgatctaca cattatatac tgtgctaaca atgacagtct tgtgcaaatt 540 gacgcgactc gcatatccac tccaacgtcg gtacggcgcg aaactagagg cccattgggc 600 ttcccttgtt tcgcatgatc cggcctcatt gcacgcttgt atttgtgtcg ctgcaacgaa ttccgcactc gaatccggcg agttcccatt gacagacgag aagaaagggt cgagcgtgct gcttctcgac acgttccacc accgcggtga gactatccga ctagtcaatg agggcttgtc 780 cgatcctatc aaggccgcta gcgatgagct gatcgctgcg gtgtcagttt tattgacggt 840 tgaggtaagg cacttgcagc cacttcttga gctctgctga cagcacagat tgcaaccggt gacccagact atctgaagat ccacctcgcc gggctaaggc agatggtcgg gatgagagtc 960 agttaagcag acgtcgcgga tgatgtccga tttcagatat catggtcagt tttctcaaca 1020 catctgttat tcatcactaa catcaacagg actgatatcc gagttgcttg catgtccttg 1080 accaaaccta tctttccatt cgtccgctat gcccgcccaa agaactttac cattaccccc 1140 ccaacaaagg agctggaatc gaccgcatcc agcttgatga gcttgaatca gatacccggc 1200 gtctttggtg atgccatgtc caaaatcatc tacgacctga cggatctcgt ctggtacgcg 1260 gagtgggtca aaggtggtcc acaggagcaa gactttgacg aagaaaccga gtgctactat 1320

aacacggagg tgctttacgt cgagtatgcc ctacacagcg accgctatac atcgtcagga 1380 gaagtcaaag gggacgcaac aatcgaaggc tgtgtccgcc tggcgtgtct cttattccac 1440 aacaccgcca tctgggactt ttacccgcag atcgcgccag tattccccaa accgataatc 1500 gccctgcagt tggctcttga gtcaaccatc cgcgcaggct gctaccacct ctgccgcggc 1560 ctgctgattt ggctgctttt cgtcggggcc tgcagcaccc ggttgccgaa ccagcggcca 1620 ttctttgtca acgagettge ttcageggtg egectecagg geatecagte gtggeaggag 1680 ctccgcgccg tcctgttcgg ctacttctac gtcgaccggt gctatctggg cccgttgagg 1740 gcattgtggg acgaaatcca gacgacgccg gcttcgcatc aacattgtat aaacggttga 1800 tatgattata tatacaggta tctatctagc taatgagaca tggtatgaga tgagccatgt 1860 cgtgacgaat atactatacc ctcactgcgc atcgcatcga ctatattaag tggaataata 1920 aactacggag tgaagcttgg aaattggaac cctacaggat ctgcctgatt aaatagcaca 1980 gaagatcagt caataattct ccaaacaatc gaagttggat ccatccaaat aatccaccac 2040 cgacggcatt gtctccacgg cccatcgcag ccaagcgatc ctagcacttg cctgcagacg 2100 cagetgteae etegtggeee ttgeacatee egteagteea ggtaceagee tggagettte 2160 teggacatga cetaaceega tggtggeeeg teggeateee gteeegteea egeeeaeegg 2220 cccatccaag tgttagtgat aagtacatac tgtacttggc actttgacat gtaaaaaaag 2280 aagccagaga agaagactta acaacgtctg aactccttgg ccattaatga ttaggggtca 2340 gtcagcccac attcagtggc cggaatgccg cgtaaaaaac agaagaatgc gttagcatcg 2400 ccagctccga gctttcgccg accgagtttc ctccgtccac gcaatcttgg cgggcaagca 2460 aataatgeet caettgagge accgagaaaa teeegatgta teeecacege gggaaataat 2520 agttatatet ategettitt ceetteeete teattetett etetetagae eeageettie 2580 tetttttttta gtttgtteee atacetgaea ttggattgtt tatgteatte gaaceetaet 2640 atcagggtag tggcctgggg ttttatctgt ttactctgct actttgcaga gaactatatt 2700 cgatcaaatg cagggaaaca tgcttcgctg agatgcgaag tatgccatga caggagcttg 2760 ctcccaggca ggcagcaaga gcgcacattg caaatcctga catgaatgtg ctcgacaatt 2820 cccgacgctt actgacatga cgcacctgag cttactatcc tgtctaggaa cacatccagg 2880 accaagaget egaaggatag gattggaagg atcaggtggg attgaategt tacaatttga 2940

ttaaactgaa ctaagactaa tcaatatatt aagggcatcg ataggaaacc acaaagaaaa 3000 gatttcatat accgcaagac catatacatc gctgccaaga atgacgaaac cctataccgg 3060 tgtttctatc caaaatcacg gttctttcgc aacgacgatc ttacgttggg tatcgacgag 3120 attattgcag tetetataet atatetgeaa gtggttgaet gtgeteeaeg acegegaeeg 3180 gaatagcaca aaggctatcc cgttcgttca ttgagcgaac ggcggagacg aggggtttaa 3240 acagtetege geteggtett eteaegaega geaegaeegg taggggaeea egggaagtgg 3300 gcgacaggga tgatgaagaa gctgttgctg ctgtcggcaa taccggcaag ggcgttgtac 3360 caagcagcaa aggcagccag cagaccaaag aaaccaccgg ccttgatgac aggagggttg 3420 ggctggccag catcatcacg ctggatgtaa ccgacaccga gaagcaggaa cgcgaggtcg 3480 aggaacaaga acagcaagaa gaaggcgacg gtagacctca gggtgcagaa aagcatgatg 3540 gtggtgaaga tgaaccagcc ctggggacat tgtcagcgcc gaacggtcat gatcgtattg 3600 atgaaacact caccatgagg aacaaaccga acgagttgta gaacatggcc tcatcaccat 3660 tttcagccgt gagcgcggtc tgaatgttga aaccaccggg agtaaggaca atggcgaacg 3720 caatccagaa accaccataa gaggacagag cagtggcacc aaaagtgttt ccaacggcca 3780 tttccctgct catgattagc ttcctggctg aacccgcgag actaacagag accgcaatgg 3840 cagcacttac cacatgccag caagcaactg aaccagacca ccgtaaccga agccagagca 3900 atgacaatgt tagggtgggt gatgtcacgc gcacccatgt tgatacagct cagcacgaaa 3960 gtggtgaggg cgaaagcgct caggccaagg ggagcagggt tggcaaactt gcgcgcctcg 4020 accgacttgt acagaccagg ctggaactca ccaccgaagg gtgggaggat cgcctccttg 4080 gtgttgacat gcgacagagg accgtagcca aagcgcgatc ggtgctcctc agcagacata 4140 ccagcaggag gagcgccggg cgcagcagcc ggcgcgttag gggcggcagc cgcaggggca 4200 geagggeeae egaegteett eteaagteeg tgattetgtt eggeegaeat gatattgatt 4260 atgcgattgt actttcaagg tcagcttttt gcttttttgt tgttttagac gaaaccagct 4320 agctggagat cgaagaggaa gaggcttagc tcgaagaaaa aataaggtaa gagaaaaaag 4380 tggcgcacag cacagctgga gcgggtcaaa caagagcact ggtccaactt gttcgaaaga 4440 cctggggaaa cagaacaagg aagatgggga gaggaacaga ggcagagcga gctgggcagg 4500 gaggcgaggc aataagtatg catgggctgg atggacagca gtccggacga acgcagggtt 4560

ggcagcaact tacccaaaca gggaggaagc accgttagtt gatcaactag ctcgccttcc 4620 gttttgtttt ggtttgattt gattatttat ttccccgttg gaagaagatc gtgcgaaatc 4680 acccagttaa atcggacaat cgttttcccc agtggccgct cgaagtggag gcgagggtct 4740 ggttcaagtt gaaaattgat gtgcgtgcga tgggccggtt gctagcttgc tatccacaaa 4800 agggatgact ggagacgctt agagtcgcgc cgggtggttt agcagcggtt agctgaactc 4860 tgcgatcgac gagatatagt acagtcacaa gtgataccgg gctctggagg aggaactcga 4920 acactgatct ggagagaaaa acaggcgagt agcaccagac cggcacgggg tatccttagt 4980 agatatagga gctggaagtg ccctgaaccg tgggccagcc ttcttaaccc caaaggagag 5040 tgcggagaaa acagcggggg gaaaggaaag agacgaaggg tgaaaggaac tgcaaatcat 5100 ttcggtgctg agccgagaac tgagtagtag tagcatggct cctcaaagcg gcaggtcaca 5160 gtgtgttctg ggttggataa tcctggactt cgagtttggt ataaccacaa aacgatacaa 5220 ccaaaattac cgtccatgac ggcagcacaa ccccagacag aaaaaggcgg ggcgggcttg 5280 gtgggggatg tccggtgctt ggccaataat aagcgtagcc atttatgcca ggatttatgg 5340 ttggctcttg gtggtccgcc aagaatcaat catgacaaac cgtacagtcg tacccgtacg 5400 ccaatgtcga ctatagacgc cgcaagcctg tgctggctgt taatactggt ctgtcgagtt 5460 tggactcgtc tggatggaac tcctgggcct gggcagactc attctgttac gtagctacag 5520 coggettetg attogatece ctatagaege egtetettet tgattatagt etgatacagt 5580 ctcagtaggt acagttgggt aatgtgccgg gacttccgca gcccattagt cagcttcccg 5640 tgacccgtca cggagaccgg ggcgtcattt ttcgacttgt gttggatcga cttgccgttg 5700 cagttgtaca gaacacaget cgttctccgc aacgccgatc cacaatttcg tcgtggctcg 5760 cttctacgca tctatggcct gatgggagac tcccatgcag ggcctctccg agtccggagt 5820 ctgctcccgc cagcctgcaa ggagctctgg aattgggcct agctagttgc tgatgtcacc 5880 ccagtcacca gegecacgga eggacggeeg gaggacegge taatttggaa getgaegetg 5940 gccatggtta gttgcgtggg tctcactcta ctacctcggt ttctccctaa gctaacccaa 6000 aagcttgact accagagggg cgattgcagg tgtggaattt tgaggatttt ttccctcgcg 6060. gategegtag ttgacaggae egeteggtag atggagaetg cegteaatge eggegetgte 6120. ccgcgtcgat gatcagagtg ttcaaaacgt ttaaacggca acgctctccc gcgcgttcat 6180

gttettecga gtgateggee ggeegeaatt tgaagegatt caaettettt egtgettgaa 6240
actgagacgg egeaggegaa ttaatecaee ttecaaaagt eeaggegeag egaggeteea 6300
tegeageeag gegegggaaa ttagtegetg aceaeaeggg agacaggtee agtgteageg 6360
tggeaatggg geggttteeg eecagaatet geetaaatte gteaaegett tgtetggttt 6420
tgggetaaee tgatattata tgtgetaaaa tetaaateea gtegeagteg ategageggg 6480
agtatgegae aaegetgeea eaaattaaga ttaeeggtte acttgeeaag gggetetagt 6540
ategeateaa taeeategea ttgtteeegt eggteggaet tgtaggetge ttggetaget 6600
egaaaetgtg acagattgae aggagtgga teegetteta ggaacatatt geagettage 6660
aateteatea acetegtget gaacaagaae ggtttgeegt etegttaeat tgteattgee 6720
agatagettt teagtgtgae teettaeett tgtteeteae teetgagtee teetgagtee 6780
taeeacacta tteaaataaa eegeegteee ettgetegta etaegetgea gtagagteea 6840
etgtaageaa ggagtagaea tttett

<210> 4753 <211> 3595 <212> DNA

<213> Aspergillus nidulans

<400> 4753

aaccgccaaa gacgtgcaaa cactcatgct aacccgcttc ttcacgggat tcttcggccg 60 tgcgccagtc acaaacacag gcggcgtcct gggtgacatt tggtcagcgg aggagcgcgg tgctgcgatc gtcggctatg ccatggctgt tgtgggcggt cccgttctag gtcctattgt tggaggtgcg attagccaga gctatttggg gtggcggtgg acgcaatacg tacgtaccgt tacctatcat gaattttgaa tagtgcaggc tgactgacga tgtttcaaga taaccggcat 300 aatgatgatg ctcttcctga cgctcgatgt cctctacatc gacgagtctt atccaaacac 360 420 gctcctagtc tataaagctc gccgtctccg cttcgaaaca ggcaattggg ctctccacgc ccgccacgag gaatgggacg tgactcttag ggaactcgga aacaagtacc tcattcgccc 480 tttcgctctc ctcgcaacac ccatctgctt cctcgttgcc ctgtacgcat ccttcgtcta 540 eggeateete taeettteee tegetteett eeeggtegta ttteaggage taegtggetg 600 ggatcaggtt gttggtgctt tgccgttcct tgcgtacttg gtgggcatac tcttcggcgc

gggaattaac cttgcgaatc agaagtttta tatctcgcgt ttcaaggcga atcataatcg teeggtteet gaagetegee tgeeceegat gatgetgggt tetgtagtet tegeegeggg 780 gttgttcatt tttggttgga cgtcccaggt agatatttac tggtttccgt ctatggtggg 840 tggagcatgc atggggttag ggtttttcac tatttttcaa gcggcgctca actacctcat 900 tgatacattc cagactgttg ctgcgagcgc agtggcagcg aatacatttc tccggagtgt 960 ttttgcaggc tgttttccac tgttcgcgac agccatgttc cgaaatttgg gcgtgccttg 1020 ggcgtctagt gtgcttgggt ttgtggcgat tgcgctcatt ccgatcccgt atatgtttta 1080 tgtgttcggt cccaagatta gggcgaaggg aaagtggtct cgtgcatcgg tagattaagt 1140 gattttgtct ttctagcttc gtttcgttca taggttatta gggttgatgg agggcttggt 1200 cttggttatt gaactgaaga cgaatgatgg aatgattatg attgcattag cgacagtcca 1260 tgcggatttg cataataccc aggagagttc gatacatatt tgtatttcac agaagtagat 1320 aatcaaacaa gtaaatagcc aaacaaatgg aacaacgata aaagaatgtt tatctaaagt 1380 taacacatat aagaaatcaa acccgcgtac ccagaccccc aagcctggtg attttcttcg 1440 ccaaaactct cgctctatca agagcactcc actcgctctt cgcatttgca gctggcaatg 1500 gcaatccctc ctgttgttgc ctggaagtag aaacattcct tgacgcccta gcgtcgacag 1560 gcgcataagc cggtgcgggc gcacgatcag agtcaacacc agcagagtca cgctttgtca 1620 tattcagtgc caacacagcc atatggccaa ggaacgtaga atgcgccaga agatcctcaa 1680 gacggatatg cagacctgtt tcctgttcca gaatccagac gacctgcgcc acgttgacga 1740 tgtcccgccc agaccgaaaa aggaggaatc gagctggtat gagcttggcg gtttgcctgt 1800 gttcaattta ggcgggagga cttgctgcca gatacgggtg ataaggtcgg agtgtacaag 1860 gatettagag aggetgtggt tgtttaggga tgagaggagg etgteagtge tgeeggtegt 1920 gggtatgtct tcgacgagtt ggggtggtaa ggagcggatg gtggatggtg aaggcagtgc 1980 gacgttagga ttcgcgacta ggctctgtgc tgtgtcgcaa accatgtcta gaacagtgga 2040 gacgaagett ggatggatag ggeeetttgt tgagtaacet agggeaacat tgatetggge 2100 gggctggcca gcaactggtt tagagaagag cgtgaggtct gtgagattgt caattacacc 2160 gacaccgccc attttgtagg tattgttgtc aagttgcatg tgtccctcgt aatcgacgtt 2220 ctgatgcaat acggacgtgg tgaagaacgt cgactccggc cagtctgtac agcggcggac 2280

gateteceta aaccetaaeg aetegtaggt eatgtteget aettgetggt eetggagaaa 2340 gcggaataga tccagccctg tccagcaatc cttgaaagta accctaattg ggataaagtt 2400 gaggcatggt cegattgtgt tttctgctcc gggaaccgca tttcgtccgt tgacggtgag 2460 gccaaaaacg acgtcgtcct gggcacagat ctttgcaaga gtaactgccc atgccgattg 2520 cataacggtg gcaatggtga cattetetgt cgcagtggaa ggtatetega tgacetttga 2580 ctgctgcgtg aaacctccta tatgttggaa tgtgttcggc ctgtcccgct ggacaatctg 2640 tgtcatcttt gaccctttaa gcaggtttcc ccaatgctgg tagtgctcag gggtgatgtt 2700 tccaggaaga agtcgcatat agttcaagaa agatgagggc gaaacggggc tgccttcgta 2760 ggccatcttg atggcagtca tgatttttga caggcagaca ccatcgaatt gtgcgtgcga 2820 catecgaaeg agtateeggt gtteateget attggtette egeaeaaegt agaattgeae 2880 gcattgttga ccttgtcctg gagattgttc cctgtctcgc tgctgcaggg agttggtgta 2940 ctcatccaga cccttctccg tctcgtggac aaagatatcc ggcttgatct tgcgaaggac 3000 cacctgatag aattgcccat gaaaacacac gaaaactgtt cggagaatgt cgaaggcgtc 3060 aacaacacgc aggaaactct cccttaatcg ccgaatatcc aatgaaccct tcccgtccag 3120 atagaagtaa ttcaacatcc acctcgactc aaacatagtc gccgtgagtg aaagagcttg 3180 aaagtetgte aetggtagaa categaegat geeceetttg aataegeeaa eetttggtga 3240 gattgctgct cgcagggacg tatcatcgaa ctctagagac attggtctta agatggagat 3300 atcttgggac gattcgcact tcgttagtat gggcttatct tcaacccgtt tctcaatgct 3360 gtctgcacgc ttctccgtca ccgttgtggg aatagacttc ttcctgtcat tgatcagggc 3420 catcatattc tcaaatacag ggttcttaag cacatcagcc acgctcaatt tcagtccttc 3480 atcccgtgcc gcgcggacaa gtcgcatcgc tgtgatgctg tcgccaccta atctgaagaa 3540 gctgtcatgg tacttgacag ggtgcggtgg cagccacagt gtatgctccc ttaaa 3595

<210> 4754 <211> 8782

<212> DNA

<213> Aspergillus nidulans

<400> 4754

atgtatccac acctacgatt taggtgacac tatagaatac taggatctca ttcttgttgc 60

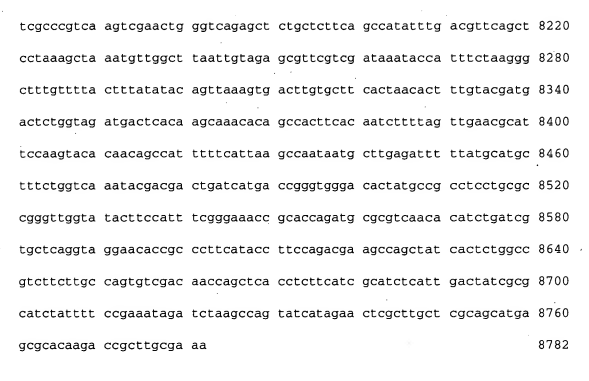
tgcgcacctt gcaccaatgg agggtgcggt cgcacgaaga aatgaagatt ggcgtagcat ggtcgaaagg ctggtattca gcgactcgga gagcagtatc aggcgtaacg gcggaaatga 240 ggatgaatcg gagacggagg cattgctatc cagctcctcg aacgcggccg ccaaatatcc 300 aggcatcttc gegeettega actaectett cattggagge gacetgaact acegeactge agacaggatt cccgccaagg acgaatatat gaaatatccc caggcaaacg tcgaaccaga 360 cgacccactg cattteteac atetectgaa aaacgaccag etgaagegeg aaatgeaaga 420 gtctcgctgt tttcaccgac tatccgaagc ccctattaca tttccaccaa catacaagta 480 taaccatgac gcacaggtcg ctgctctcga tcctgcgcac gccgacaagc ctgcagagtg 540 gaaatggtct agccaccgct ggcctagctg gtgtgaccgc gtgctattcc tagaaacccc 600 cccaggactc ggtgacgagg caaagatcca agttctaaag tacgatgctt tacccgtatc 660 720 tecaaegtea gaccategee etgtegeact caeagteteg atceeggtee ttgaaaggeg 780 agaagtaagc ggatctcaaa cgatatcccc gttccctatt gatccaaact gggtgcggcg gagacaggtg gcgcagagaa aagaatactt ggctggatgg gtcacatact tgggattaac ctgggagggt aatgggctgc tgttggcttc cgctgttgga atcgttgggg cttggttcgt 900 atttcgatct attctgagct cttgaggcct cctaagccat cgctggccag ctaggctgca gcaacacage egteegcaae ggcaatgett tgttggcatg cettggettt acceccacat 1020 cttgtttacc actatcggat tcattgctgg ccatggatgg agaagcggtg cagtcatcat 1080 gcaatgtacg agtaaggtca gccagattct gatcttggtg aaatggtagc ctcctagcgt 1140 gtaccactac ctcagggccg aggcgcagca aatcctctcc cctgctgaaa tgccatggag 1200 agtcccgcag cacatgaagt tgagtagacg tcaataccga aaggttcggc cgagtctcta 1260 gteggtagga tgaggteage caeagegata tetegaegaa ggetgaeatg aetgtgattg 1320 tttcgctgta ttgggcaatg atatcgcgca aacatatatt cgtgcatggc actgccacca. 1380 tctaaattga atatccctgg tttgatgcct ggtttgatgc ctggtttgat gcatggcggt 1440 gtttatagta atctatttta tgcatgcgag tcttgtcaaa tccgtaacta tatatgcata 1500 atcacgattc agcggcctaa taaagtaaga tgcagttatg gagacctatt gtcgatctag 1560 atgcgcaaga gcaaagcgtc aataactgta tcaatattca cacaccatgg ccgtctcacg 1620 tcagatattc tcggcttgcc aaccatttgc gtctaagtac atcaagaaag ggccaggcta 1680

gacaaagcca aacgccgtca attgaggctg tgtaacttac tccaactgcc aaaaaaatct 1740 gggatttctg gataattcat taaacgctcg cggagctctt ttaggtgcga ggttgtttaa 1800 gcagtcaact aggtagctag tctatgttgg gtactcactt tggagttcta tacgagaaag 1860 atggaagaaa ggagctcagt ttttaacaac aaatgacgtg gtacgatcat agcggtggat 1920 cttaggatcc tggatgagta gggtagatgc atggatatgg agcaggtggc taggtaagca 1980 atctcctaaa actgccacaa cgcggtacgc attaagacaa accgcggaaa ggccgatgta 2040 acaaagatcc ttgtagagcc ctatcctctc gacctgggtc ctatatccta acaaagcacg 2100 gagttgaagt teegeeetga tetggteegt aagetagttt teeaeggetg ggaagggeee 2160 acctcgagaa cggcctgcaa aagtgacggg gaaagtatgg aggctaagtt ctgtgcctgc 2220 gacteegtat atgtegtteg atgeggateg teacteegga gatataggae aagateaata 22.80 aaggataaag agacagtate gtgagtetaa cactegatte accgageegg atgeeetetg 2340 gaagattcgg gttggagacg tatatgacta tttctgccca taccccacgg taatcgactg 2400 tccgaatttt aatgataata acaacaatgg atccaagagg acaaagtatt tgccgttttc 2460 ttgagctgcc tttggcaaga ttggactcgg agttcggaca ctaggaaaaa cctgcctttg 2520 acgggcatat gttctagccc ccaagtctag acatatgctt cgaaggaatc ttacgagctg 2580 ttgtctcgcg cccctcctcc caagacatat gtcacttgtt gcccatcacc gactggctgt 2640 tatgccgaat tttccagtcg tagtatacct tagtatatgg atgcatgtgc atgtcggcca 2700 agatattggg cattcaaaca gtgactcgat actgatggca caactgacgg cacaagtctc 2760 aaggatgtac gacgcgtgtg ataatagctc gtgctgttaa ggaggtgaat ggccattgac 2820 aagttttcaa cataccccat ggggcactag agtattggca gttaggctta cctatagtat 2880 cggcgcgacg gtcgggaata aggcactggt gtttgctcca gttgtccacg ttagtaaccc 2940 gtcctataag gctagcagag gtgatcgtcg gctctagatc gctccagatc tacatatcag 3000 cgatgagcga aggattgacg cattggtcgc gtcccaatat agtgtcgact gtcaaaccat 3060 gggagttttg aaggtcgatg gagatgtcag aagttgtacg gagaaaacta cagagtattt 3120 acctccatct agggaccgcg agatcgcgat gcggcggggg cggtttctga cagcgctgtc 3180 catgcctcct gcaataatat gccctctcgt tacctctaga ttctgattcg cggatctcat 3240 acttccacct taacttgcga cacagggggt cgctagatcg gtaccagtga cccaaacaag 3300

accegeetge tggtgaatat geatateatt catgteggat accteggagg ggageagtgg 3360 ggggctgtac gcccaagcgt tctcgcatca cttgcatata gtactccgta cctaagcctc 3420 eggatgaceg taggggtage etgaatgagt ceagegacte caccaagaeg gegettttet 3480 gccatctgaa acgaaagaaa aagttgagtg ctagcatgtg ctttgtgcca aggtagacta 3540 gggtctattt teegatgttg gteetggagg acaaeggett gettttetgg ggaeeteage 3600 catatatege aegatgetgt geggtatgta geaageaaaa aeetgaaatt gatggegeet 3660 ggcgggagag aggatgtaag atgacgaatg cggcgccggt gtcagaggga tatggatgct 3720 tgctaaactc actctgaact ctgtagccac gcatttctcc cattcttccc ttctccgctc 3780 tggtcctcgg gaacctcggt agcttccatc atagattcta gacttcatag gagtcgagga 3840 gattgggttg aggaggatgc cgaacgatga agaaagttct gtaacggtgt cggcaatgtt 3900 gcaaagcagc aaccgcaaag attcatgtcg gcacatgacc cctcgctctc aagtgaccac 3960 aaacaaccgc actcacactc aggacggaat ctccccgcct cgcccacgca tcagcggcac 4020 aacaacagag caacatcacc ggagggcaca aggaagtgcc atgcacgtcg acggacgcgc 4080 cggtgcttga agcttgtacg atctgcatgc atccacattc ctactgacca tttctcattc 4140 atacgaaaca tetgaettga gaggeaegae ateegettat tateattgga geettggget 4200 cgctcgacta accctgtcat ccatggttat gataaaagtc aggtaatccg agattgccgc 4260 ccagtggact attectegac teggetgtgt tetgegaace aategacttt etactegetg 4320 tttaggtcgc cggcacggct ctcaaaggaa aatggcggaa acgagacgca ccgaaccata 4380 agaccaaaac ggcacaaagg atacaaacaa tgggggatgt actatcagat tgctgatcga 4440 gttggcggat cgacaggcgt catcgacacc tatcacaggc tacggatgcc cagtggccgg 4500 gcagtctccc gaacgcaagt ggcacatctg tcgatattga aaagagcaca aagtgaggcc 4560 cgtcccgagt gttcaatcat tggtcgcgct tcccgcttat tccggcaacc gaatttttt 4620 ttacggtctc ctgaccagac tgactcctga ttcctgcctc ctgagcccgg gagtgcaggt 4680 caatggtcta gcctaggcag cgttccagaa acatcggatg gggccagcgc agctgcgatg 4740 tttgggtccg agatctagaa gccaacggtt tatggtacgg cctcctgcct catctatccg 4800 aaaccccgaa ggctatgttc tggaaccacc aaaattctca cgacaaccaa catgcttctg 4860 ccctccaata atgcaaccga cttgaggctg tgaggattcg tatacggctt cagcctccct 4920

gcaatcaaga tgatctgaaa tgcctgccaa gtctgcgagt catatttcaa acgatctagc 4980 cgtttctcga tcattctcgg gagctgatcg gcagctcctt gcgagctctc ctacttccaa 5040 agtcaccaaa taaacctgga taaaaatgac aagagatggt gccaatggtg gtccgggggg 5100 accegaaaac etggaceagg geggaaggea caaactegaa tettagtegg ategagtggg 5160acggaccatg aatcctggct cttgaatgcg attttcgcgg ctcagcgcag cttgccgtac 5220 cagtaagatc aagagtagag tttgccgagc aacgtcctgg aatctccctg ccggcagtag 5280 gagcatggct gccaggcatg acaatgccag taataagcaa taatatccag aataacacgg 5340 aacattaaga ggtggcatgg ccccgtttcc gcctgcgaca ttattcgctc tatattatac 5400 gagtcctccc atcaattctt cgcgttagtg aaacactcaa cactcaaccg agagcttgca 5460 gcaagatact taaaccagca catctcgctc cattttgagc tccagaaatc aacattggaa 5520 ttgctggtca aggccttctt ttcacttcgt gaggcaacac cgcccctatt taccataatt 5580 teggeageag ceagtggege ageceaaegt eeceageeag actaagegtt agetetetag 5640 gctgcagtgt ggtggtccat tcctgcaacg gcctcgatct tgacgtaata gtcgtgtggc 5700 teteteaggg attgacacta getegecett ceattettet titeetitie etititeate 5760 cttcttctct cccgactcta acctgacatt ttattgtcgt tcgttcctta tctcctcctt 5820 cegeteettt ettgacetet gtegtteett tgaaceegae accetetete etageeaget 5880 ttaatcaagt ctcccttgac gggataacgc atctacctac cgatcaactc accaacttca 5940 atcacttcgg cttattggat cgccggattc gcattaccga tctaagtcca tctattgttc 6000. gaactgeett agteatgtte tettgegeea attaceeeeg eggetgeegt ggeegtgtea 6060 acgtatcggg aggcaaatgc cccgactgcg tggtatgtcc tgcgtctaca cttgcagtta 6120 ttaggtggtt cccagtccag agctaatgga agcaaatcta gcaacttaaa ttgcgccgac 6180 ccggctcctc gtcgccgttc gcccaaccga gagattaccg ccgagcacta ccatctgaaa 6240 teetgeagag etegeeetae aaagaggtga eaegagagat ggtgtaggee ttgtegeaae 6300 ataaccaccg agacagactg cggaatggac gcagagggac ccctcgaccc tcaaccggat 6360 tgcaagggtc ctacaggctg ggaccagtgt caaggaggct atactgtgtc ctttttcctg 6420 tetttetatt catttetete aettgttett caatattete gtttaattga tgetetgaet 6480 tgatgcattg ctggagttca catataccac tcggagggag gctatctcga tttccgcgca 6540

tacctaggtc caggeggett getetgattt ettteteett gtegaetttg ettgatatee 6600 ttttttgtac atccctcaag cggagccttc gttgctctgc catgctttcc tatttcttgt 6660 tctaaatggt ggaaaaagaa tgcaatccat gaaggctgtt acaatgcttt caaagctatg 6720 tttctgaatc tgcgaagtcc ctcgtaaggt tggtcttttt ttttttttaa aatgcctgga 67.80 gtttaggacc ggtcaagtca cgattttcaa ctgtcctgag ttctgaggtc acctagcgga 6840 actctgcccc agcaattccc gacagaccca ttgcgctgtt tttgtgtgca gactccaata 6900 tttttcgtct tcccgactct cgtactcttg atgatcttta ttattggatg cttgccctaa 6960 cgcttcaaag atcaccagct ggtctctcat atactcatca acgcaaggtc ggtgccgtgg 7020 aagctctgaa gcactagatt gagtttgcac caatggatca taaatttctc caatgaagct 7080 ttccacacaa tcatcaacca gtctctccac tctctccctc acatcttctc cctgcttgtt 7140 ctgacgtctc ttagtccttg gctgttcact caaagaaccg tacaatgaat cacgtccgat 7200 tttgaatcct gttgacgtgt gggcgacaat caacacatat aaacatgatc gacgatgcgt 7260 ggcttcagtg gtatgggtct cgattgggat cacatggggt cttctgtcca gactagcgcc 7320 ctcgagctga gggcggagga aaacatcgcg gggtaattct ttcaggcgac ggcgaagcgt 7380 tgcacggaca taacgctccg tgaattcacg tacagttccc tgcttctcat tttcctcgag 7440 ctcagcagca acatetteec aaateeeacg ttttgaagat teegaetttg tggtteeege 7500 cgtgtcggta acgagatgat catcaggggc gagcactgta atgtcgatct tggagatttt 7560 cccccgtcgg caccggtgca gatcaattga ggggtcatcg tggctggaag ccccgccgcg 7620 tetteteege agggtattga tegtaaagat cacettgeee aagtgeeett gaetegatge 7680 ccaaccacgc ttttccaatc gcacggaaat cggcggcagt ccaagccttg cgaaattagg 7740 gatcagcacc tgggaaacat agtcgtatga cggggacgac gatacattgg taccgccgac 7800 aatgctcaga cgaatttgct ctgccgagtc ggaatacagg agatatggat acagagcctg 7860 gaacactagg aagacagacc ccggagtcgg caggcggata ttgatgtcgg aactggtctg 7920 aggaggtcgt ccttgctctt gtggaggagg gtagaatccc actgagcatg agcccacctg 7980 ggctttgacg agtgtactgc cgctcagctc cccgagagcc ttgatcgcgg ccaggtgaga 8040 ggctttgagg cctcgctttc cggaccgatt gcctctaacg tggtcgataa caacagccct 8100 gcctgttaga gcggacaatg cgactgctat gcggaccagt tggccgccac cttccagctt 8160



<210>	4755
<211>	3909
<212>	DNA

<213> Aspergillus nidulans

<400> 4755

ggcgctatcg atccgcacct tgagctgggc taaacgatcc aacgaaggat ccgagctcat ctcgatttga ttatccactg ctaatgctat ctatctcaat ctttcgaaat tccaaaaccc cctcacctag atccggataa ccctcgaaag cgatcctgag accagccaac gcagccatct 180 gtcgccactc cgcgcctgtt ctctcacggc ccccgtacag tgctatcatg ctggcgtgca 240 tcaaggcgta gtttctattc ttcgagaatt cgtgcactag cagtcgcgag tatggagcca tegegteega tateettigt aataacegtg etgeattgag ateeggeaaa tiatggagga 360 tgtgtgccag atggtacacc agtgccccct tcacaggctg cgggctgctc tcgtctttgt 420 agttccagtt gacgaaggtg acctcgcttc ccgggtcaag tctcaaatcg ttgtcggact 480 gaaactcctc cacgacaaga tctgcagcag tgaactgtgg gaatgcctct ttgagttcaa 540 gaagcaactc gcctcgacct ccgccgatat cgaccatgac tgttgacgtt aaagggccgg 600 cttcacgage aactgctgca aagtcatage caagegeetg gagaeggtca ggegttttte tgggcttgaa gaattttccc tgcataaact ggttgaaact atccaggcgt ccctctgcgg

ccatgattga gtaggtatgc tcttttgcat actcggtctt acccatgagc tggtacgcgt 780 getggaetgg ggtettgeat teettgaagg ggtaggegaa gttetegget tggagettgg 840 acatcaggaa tgccccggcg aggagcgctt ccgttgtgct aattgagccg gttaaacata 900 atcttatagg gaaactagcc gaaagactca caaatgaact gccccgtggg ctgccgaagg 960 cgaaaccgct agatgacggg taagatcgtt cgccctgtag acgtcctctc cggctagggc 1020 taccagácce agaccaacca tggcaaaaag ggtatcetet gecegtagat tagacgegge 1080 gagceteata gacaattagt gagtettaeg aateaagggg acagetgeee agattegttt 1140 gctgcggtca gtgaactggg tacgatttac ggggtatgta atgtatcaca tacatggaat 1200 aatggccgat gggtcagttg agccgtgtat actcttgtag agcgcctgga cttcctcccc 1260 tgtcgctggt ctatccattc tggccagaac attgaacaaa tcaaaccgca cggcaaccgg 1320 gacaaaaccc agagcggccg cctaccattt atccagcgtc ggtcaatttt cacggccatg 1380 tagataagaa gggagccgac tcaccggagt aagtgtcttg gccaagagtg cgccggtggc 1440 gggcgaagac attttataag gctttgttgg gcttgggtgg ttgagatgcc agaacgaacg 1500 agcaaaccgt tgaaggggaa gcacaagtcg ctgagaaata agtagtagtc ccttgtcgat 1560 gcatattaat cagtetttge acttetgete aggeecacee aaaceegagt acattettgt 1620 aatteegate acceetgeta gegggaaaac geagetegea caactegatt gtggeatetg 1680 catctagtcg acacccacct ctaatcgccc acccgcccat attaattccc ttgcttagca 1740 tgaaacgacg gcgtctgcaa gcatatgcag cttaatcgac cacgctgttc tggcgtggac 1800 teegteteee gtggeattgt etetgeagge etggaettee caeegeaata ettettegea 1860 ttgtccttgg gttttgcata aagacctaat tctctctacc ttacaacctc aaacaaagtc 1920 atttttttat aaacttagca actcaccctg cgatcacgaa gatgagggaa aaggcctccg 1980 accegeaage gteegagtta ceaccacea ettataceee teeageagag aacgatgatg 2040 agagcaggtc ccctcgcaac tggagtccat ggaagaaacg cttgttgttt atatctctca 2100 tgtccagttc gatccttgca gatgggtccg tagcaactgt tacgtttcca cctatatcaa 2160 cctttcgcta acgaatcgct gcagaggaat ggtctggggc gcaaccctga tcgtcgaaca 2220 ggcgttagac tggggcatca ccgtcgacaa ggcggctacc acaatgaact acgggctgct 2280 cctgcagggg atcggtgggt tgatggcgat tcctcttatc gaggcttatg gacggtataa 2340

atcatttcag etetgeegtt ettateattt etgetaaget aataetttge acageeteec 2400 tgtctggctc tggccgcaat tcatcaccac ttttatggtg cttggtgcga cattgtccaa 2460 tgactacaaa acgtttacgg cctttcggtc ccttcagggc ttgttcggga ccgtgcctca 2520 ggtcgttggt ctgccgatta tccatgatat gtatgatcct aaaggtaggt ttacatttcg 2580 tcaaaaaaag tcagatctgt gcttatggcg cacctagatt ggccgcatat gatcaacatc 2640 tggtatactc gctgtcactc cattcaattt tggcaggctt aactggtcac aggggtacca 2700 cattettgat tggacettte ettggeeeeg egatageggg atacateage geaggaagea 2760 attggaaagt tteattegge atgetgaeee tettttaegg aetgtegaeg ateeteatet 2820 tectattegg acaegaaaet taettegtga agggeegaea gtgteagtge aacaeeeget 2880 tccaggcgat ttttggcatc aagagccata atctccctgt cttttccaca gtagctctct 2940 ggacgaagac gcttgtggtc tatatcttca agtttccgct gcttctgact ggcattgcca 3000 ctatggtcaa cttctgctgg cctattggtt tgtctcacaa tagggtaata tccatcacgc 3060 tctaacattc ataggaataa ccgtaaccgt atccacattt gttgcccagc caccttacct 3120 atttgacact attcaatcat cttctcttcg atgggctcct attctcggtg gtctgacagg 3180 tragcetree atatatttta cartrattt aaacetettt cetgaraact tgaacettgt 3240 aggetteagt tteggetact tetteaacaa etggatetae eggteeegee aggagaattg 3300 gcgacctgag tatcgcctcc acggcgtctg gtttgcgatc ggtacaatgg ccgcgggcct 3360 tetgacetat gggetgaege tteattteea taaacaetgg attggaettg catteggttg 3420 gggaatggtt gttgccggga tgatcgctag tactgtgtac gttaacgcac cacgaaacat 3480 gcccaattgg agactcataa ataggagcac gaatggaagc acggcggtgc aatatgttga 3540 tatatgettg tacaggteta taacatetta egetettgat aaataceeeg accaategae 3600 cgtagtctcg gcgatcatta acgggtggag aacagcgagt gggttctctg taggctattt 3660 . tcagcctacg tggatcgcca agaatggcct tgctgcagtt tttgcaacgc aggcaggtgt 3720 ggtagcccct ggcttgcttt taacaaacat gccgcccaat ctgtttgggg aaattatctt 3780 ggcgtttctc ctgttttttt ttaggtggtt tcttaccttc ttttcctgta taatatttct 3840 ctggattttc aatatactac gcattcttgg attttgatct ggtcccaatg ggtaacagca 3900 ctttgtggc 3909

<210> <211> <212> <213>	4756 2725 DNA Aspergillus	s nidulans				
<400>	4756					
gttctgcaca	ttacgcgcaa	tctggccgtg	gagttgggcc	gaaagcatgt	caatgtcacg	60
gcaattgggc	cagggatcga	tccgagcaag	atggcgaatg	ggctgattga	gatccagggc	120
ggaatgaaag	atgtggaggc	ggcgagtcca	aacaagaggc	ttggacgacc	ggaggatatc	180
gcgggactgg	tggtgttttt	ggcgagtagg	gcagcagggc	atctaaatgg	aagtgtaatc	240
acgacggatg	gtggagcgca	tttgaagggg	aggatgtaga	taccttctgt	ggccaggcca	300
ctgagttggg	tttgggaagc	cgaggagagt	ggtagcttgt	cactctatct	agaactatca	360
gacaacaacg	actactagac	ttctctatgg	cctcggcgcg	ctaggcaagc	gcggacccag	420
tatcaagaac	caagcgtctt	tttacagtcg	ataaacccac	aagttgccat	aataggaggt	480
atccaattca	ggaagcatat	ttatcttcgt	catgagcacg	cttgaagata	aaacgagaca	540
agcagagtca	agaagcccta	tctcatctat	agattctagt	caaaaggaga	tactgagcag	600
gatgctagca	cccgcccatt	tacagcttaa	tcccacctcc	actgacctca	attggaacac	660
cactcttgaa	tctttcctcc	gctacccccc	agttcagcac	cttccacaca	ccctccacat	720
acgccgcctt	gttattcaaa	tactgcaagt	aatacgcatg	ctcccacata	tcaacaccaa	780
agatcgccac	aagccccgtg	acaggatcct	ggtcctttgt	cgtcacaatg	tccagtttgc	840
ccgccgagtc	tttgacaagc	cacccccatc	cgctcccctg	gattcccagt	agaacagtat	900
tgaaggcctt	gatgaacgcc	tctacagagc	cgaactggcc	ctcaattgcg	cgcttcaact	960
ccggagcgga	cgcgacaatg	tccgtggcgg	gcgaattata	cggtgccaga	ttctcccaga	1020
agágggagtg	gttaatatga	ccgccgccgt	taaattttat	tttttgctga	agagagatga	1080
gcaaggggac	gttgtttgct	tgcgtggcac	tagcttgtgc	ctcgagcgag	gcgttcaggt	1140
tcgtgatgta	cgtttggtgg	tgtttttgat	ggtggagggt	cattatctgg	gaggagatga	1200
tgggttcaag	ggcctatctt	tgttagcatc	cgggcaaaat	caatcaacca	ggacggtaaa	1260
cgagcggatt	gggtattacg	tacaccgtag	gcgtaggcaa	ggggtggaat	gctgtacttc	1320
tggctggaca	tattggatcg	atggtgtctt	ggtagatctc	aacgcagtta	aggatgactg	1380

aagaactgga cagggaagac cgtgatggac gaagagggat gaaagacaga ggaagagaag 1440 gagggagcgg ggtacgccgt acttatagac catattcgat ttagtcactg ggcagaagcc 1500 cagtaagtga ctgaggaccc catgagcgaa tatgagcata ttacttacac tagaggatca 1560 cccctcaatc acatcatcta gcctgcctgg cttgatacct ggccagtgaa tagactagat 1620 gatctacacg aagagctaga atatttctta tatgtattaa gctagcagct aatcaaaccc 1680 tacgattece etececatte teageacete gecattecea eccetegeaa caacegtaae 1740 ctgcctccca acaatcccac ggtccgaaat attcagatcc agtctctcgg ggaggctgaa 1800 ctcgatctcg ttcccagtct cattcatacc tagctccgcc tttgatggga aggataataa 1860 cggacggagc tggaattggt gcagaggcgg atggatcgat gacgagaggg tcaaatctcc 1920 gtgtcgtctg gaaatgaaac tcattattag cgtctatcta ctaagcaact gtcctaatca 1980 ctgtcatggg actgctccaa ggcagaatgg cgtggacgag ccaagtttgg ggagagacat 2040 actcgattcg tagatcgatc gcctgacatg accggaaggt gttgattgtg ctagagtctt 2100 tgatctggaa gacggcactt gtgtgctcag ggctttctgg tgtgggttgt cggaagaaga 2160 gggagtaggg ttctgagtct gaatctgata gagatggaga tggtgataat gatggcgatg 2220 gggatggtga tggcgaggat gacggtgacg atgatagtga agatgatggc gatgatgttg 2280 gtgaaggcaa catcatggca attctatggc cggagcttgc tcgggccggt ccacacatct 2340 tgtctctcga gtcttattgt gactatggac tgattgtatg gggttttccc ttgcaagcag 2400 acacgaagtg tgaagttagg gtgaactatg acatgtacat gtagacagag ctgattgatt 2460 ctacttcagg tccgggcaat tgctatatat ctaccaaagt atttacggga gagtgccccc 2520 tatagaccat tatgagcaga ttatcagtca ccaaggtaca catccaccct ttattgattg 2580 acgaacatgg acttcaaggt gctcaaatgt gctcaaatgt agccacacta aactgcattc 2640 ggctaaacag gtgtgaaatg gaccgtggat ctgggtgggt ttcgacttcc gtcagaactc 2700 2725 acgtgctatc cggggttggt tggac

<210> 4757 <211> 1792

<212> DNA

<213> Aspergillus nidulans.

<400> 4757

tgacctcaga ccacataaat aaatactaat ctgcctaact attgtagccg cttcatcagg cggcaatcta cctatccatt gggggagtca tcatcatcta cggcgagaaa ggctcgcgtc tgaggtcaaa gtctgattcc aaggtctttg tcgcgtgcgt catgctatgt cttgttcttc 180 aggetgeegg eggagetgte aetgeeaetg eeggeegeaa eeaagaeggt ettegtegea 240 ttggtatcaa tgtcatgatt tccgggttgg cagcccaggt tgtgtgtttg ggaacattta 300 tggtcctggc aggggattat gcacggcgat tacgggtttt gcgaacaggg aattacgctg 360 gtccagatag cgctgctcct gccgacttaa ttggtggtgg gtggatatgg aagggatttc 420 tttggggtat gicacigcia ciaacgiago taaticciic tccgacgigt tacaiggaic 480 tgtttgtggt attaatgacg gttggacaaa caatagggct tggagtcgcc acccttttaa ttttcattcg gtcaatcttc cgcgtcgcag aattaaacgt cggatttggc agcaaagctg cggaataccg gggtagcttt tatatttctc gagggcgcga tgatggtcat cgcctgtggt 660 tggatgagtc tcttccaccc gggattgtgc ctgcgtcgcg gtgactggaa ggatcccagt 720 tettgggete tgaeggageg catacaeget eegetggetg gtgtggatga gtgaaatgge 780 aaaaagatgt tggaagttgg aggaagttgg aggaagttgg aggttggggg ttggtggaaa 840 taccaaattg ggttagtggt tcagcggacg agagtcgagc agtagtggcg tatgtacact 900 gtggacccca tctgactatt ccttgtttcg tatagtaaag tcccattggt tggtatatcc caaacctggc ctagcggctc tcagccaagc ataggttgtc agtctcagta agacttgctt 1020 tgaccctggt tggccggatc gtattgctca gcccaggcgg gcatagcgcg gccacgaaca 1080 gccaaaagga attaattagt tttttaattt aaaacatgtt tctagtgatc ctcttcgtac 1140 ataacettea geacteceat cagetetget ggagaetgta tetacegtag aatetaegea 1200 ttgcaggtat ggcaagaaga gcgcatacca aatcacgaac aggttgccga acgtgcaagt 1260 atgtcacttt tctctggcaa gctgaaaatc aagattaaca cccacggctg atctcccacg 1320 atcctaacag aacccgccgt atacggtgtg acgagacatg gccatcatgc aagcggtgca 1380 cgtctacagg acgccgctgt gacgggccat ctaatgcccc ggcccgtcct gtgagggtct 1440 ccttcgcgga aacatatacg cccgaatcgc tcgggaaaat gagacccttt cagaggctgt 1500 cggatatcag tggcgaggag acgcggtacg ttcagttctt tatctggagc atctcgcagg 1560 gcgaaccccg cttacacaag gggtcctccg tatctgattg gcgcccactt atgattcgag 1620

caatgcactg cgaacctgca gtgcgtcaat gtgtggtggc actgagtgca ctgatccagg 1680
agcgtgtggc ccacagctcg ctggaactcc atgggttcgg cacccgccgc gaacaagggg 1740
tatgtttttg cgctggagaa gtatgggaag gcgcttttgt cactacaagg gt 1792

- <210> 4758
- <211> 3026
- <212>. DNA
- <213> Aspergillus nidulans
- <400> 4758

tttaccagag gtcgttccct agctccatcc acctgcgaac ggatggtttt atgatacttt cgtgacgcct caatccaaga acacactgga acagctcaca acagaatgcc aactcgaatc ccaacctcat acgacttgcc ctcctcccta acattcaccc tcaccccacc acctcagage 180 acaccgaacc gaccgacacc caatattgtt ctcctccttc atgggctcgg cgatacgcac 240 acgccattca caaacctcgc atctcaactt tccccttccg agacaacagt actgacaatt cgcgcgccga gttcactccc ctttgatctg cccgggttcc actggggcga cgacattaat 360 tttgactcac gcagtggggg cgttggacat ggattgcggt atttgaaaag tctaccaagc 420 tactcttgaa tacagggaac agagatgttc ttgtcaagca agtgcgggaa tagacaacag 480 gaaattctaa tttgggggtt tggacagggg ggtatggttg gacatgagct tgctcagaca 540 ctgaacgagc agtccgaatc tggttttgag cgaggggaac tgggcggaat catttcagta 600 ggggctccat atcccctctc actgaccgga aaggtccaga atgatgggac ggggaaaagc 660 cggacgccta tcctgctggt tcacggacgg gactcggaag tcgtgacgga gtctgcggtg 720 780 aaaaggacaa aggacgtcta cagtttcgtg gaggttcatg aatataggag gcgcggggat acgatgccgc ggagccggga ggagatgata ccaataatgc ggtttctggg aaggaggttg 840 cgcagttggc agggtgttcc agagggggca gtggagcttt cctgatttac gaggtgctga 900 aggaaagccg aaagacggag ctgatgacta caggaagatc agagttgatt atggtacatg 960 catatttctg agttaggtat cgggctagtg tacattgttg agcgcatcgc gggcttgctt 1020 gatggcatcg cgggcctcat gcgctgttac aggaaaccgg acctttccgc catcgcgcac 1080 agtectgege agetgtteet cegtetegeg cagggeeatt egacegttat caegeaette 1140 ttcttcccag aatgcccgcg cgacttccca cttccgctgc tgccgtcgca acgagtagat 1200

cagaccaaca gcagcgatgg tgccggtttc gtatactgat gctgtcggta aagagacaga 1260 ggtcagaacg gagagtgcgg tgcatagtga ggttgtcgag atgctgaaga ggactagacg 1320 ttgcgccatt gcctgcagtg atggtactgt tgtagtgaga agctgttcac ggcttttcgc 1380 gatttgagtg ggccatggca ctttttcttc tccctcttcc ggaggttcca cgacagagac 1440 ggcgacattt tgactgccgt tgtcaacatt tatggccacc tccgtgggtt cttctgtagt 1500 aataaaggcc tcctctgatg gctctcgcag gccagcctgc tcgagttgac cagcggtcca 1560 gataacgtcc ttctcagcgc gacgcaggta gctcttctcc agaatctccg acgtaatcat 1620 gcccacgtcg tcaacgcgcc agaacagctt ccaccatgcc agaccgtgcc atgatctagt 1680 cgcgaaccct tcctcaagcg cgctgcgcag ttctgcatgc gatttttcag cccacgcgga 1740 cacaacctga tecatgetea etegtaegae ateeggeaca gaggettett cetgtteetg 1800 ggatcttctt gtctcctcag tcactacgcc ctgctcggcg gcgtcgatta gcgacgttat 1860 taatgacete aaagatgtat teagagaeee ttetteatte egageagteg ataaceagte 1920 tataaccggc tgcacaccac tgctgttcca tccacgctcg tacagagccg cgttccgtac 1980 agactegegg aacttateea aggettegge ggeettgttg gtateeacaa aagaaageeg 2040 gtcatcgttg atagcgagcc cggaaccctc tagctcgaca gccgcaaata tagaacccgc 2100 ttccttccta aggtccgatt gagcaatcaa cccactatag gcaagtagcc cgtcaactcc 2160 ttgcgcgcac acaatactcc tatgtaccgg atatcgcacc atattatgcc gtcccgtatg 2220 cgaggtccgg attgtcactg tcggcacaag gaacgcatct gcggttaatc ttgctccaga 2280 catatecgte tgegegeeta gaettgtaac caggatttea ageetegeet tetteaggat 2340 ctgcgacggt accgagattg tagggacgag gtggttcgag atactctccg acacttctcc 2400 gtatctgcgc ttgttagcta actcactgcg aacgtaaatg taggatgcca tgacttatgg 2460 catacctaat cagcaacccc ctctccaaat ctccattttc agacaccgaa tccaacatat 2520 cctcccaatc ctccctctct ttcaaaggat cagccaataa gagcctgacc agtttcctcg 2580 cggcaacaac atcgttcaaa cccagaacta cgcatccaac aagtcagcaa agaaacagtc 2640 cagccagctc aacccaactt gtcgtaggtt agagatttaa ggcaagatga acccacccgc 2700 aaccctgatt aaaggctcct cagtctccag tcctcttagc gccactgcta gccgactcag 2760 attcacctgc tccggcgcaa tgctctgaag ttgcacgagc gactcgtaca cctcccttaa 2820

ccgcaaggga acatggcggg ctgtgtgagc agttgttggg gcggtcgagt atagttttgc 2880
acctggcctt gcaagagaat tgagacgtga tattggcgac gatttatgta ggtgcgcttc 2940
gttcggaacc gaggagcgga cagggctcac gacgcgtgga gaggttcggc gctgttgggt 3000
agttcgcagg atgacacggg ggaata 3026

<210> 4759 <211> 4734 <212> DNA <213> Aspergillus nidulans <223> unsure at all n locations <400> 4759

acgaagactt cagcaacgga gactggatat atggatacca catccgggac gcctttggag 60 tectgetega teetggagag acagteateg cetgetgeee gaggtaagee etteaceagg 120 tgaagcagaa ccttttaggg gcctttcgtt gaccttgccc gcagctcctt cttcgtggaa 180 gaatatctaa cagtctgtgt ctcggccgtt ccatataccc cgagcaccgg gtgtgaaact aggtggtcag agcggccggt ggacatatcg acaaccccgg tgatcataaa tgggacgact 300 tcaacggtcc aattgcttat gccactgacg tcccatctcc catcaacaac ggtcgagacc 360 acctttagca gcacggagca ccttttggtt cattcgcaga tggggccgat ctatatcgtt 420 caccagccgt ctgatttgga gggcacggcg tctgcttcag caacgggtgg atccgatcaa gacagcacaa gcaatgaggc tgaaacacag gcacgaatgc cgcgtcggcc cttcgcgtgg 540 gtcactcaca gtctggctgg ggccagattg ctgggctcgc ggtggtcctg attctgtctc 600 ttctctcggg aatggcgctg gttctgcctt ggtaggcaaa tgaatcggcc catattgatc 660 cggctagtct gtttttgaat agaaaaagcc ttaatattat cttctctcag tatttgctga gaatgctgta agagccgcaa attgagcgta tgcagtttcg tcccttctac cttatttctg 780 cggcatgtaa tgttttttct caggccattt tcactcagcg tgcttgaata tgatgttgga 840 cgtttccagg agtaggtata tcgagtgagt acccaaatgc gaaactgttc tacctgcgat agcccccaac ggcgtggtaa acctcaatag accgccaata tagagcagct ggcctgatct taatcactcg gctgatcagg accactattc taggtggtcg acccggtaag tggctgcgca 1020 gaagtcaaga aagctgacaa aataggcgtt ttgatcgagt gtttatacat aagctttgtc 1080

tggcgtaact ctacacgacc cctacggcac aggaacaaaa ttagggccgc tcttgacgag 1140 atcaaagagt gagetttaga ageetgeata tegetggtee cacacataac eggtaaagge 1200 ggacagatgt ctaacgcagg caggccgagt gcgaacgcaa gtcgagctct cccagaacct 1260 gtctggggaa atcggtactt ccagcagagc cagggatagc ggaaaagacg tgttttgcaa 1320 ctttgcagag ggtccggcgc tcgcgaaaaa ttcttctcta gcactaataa tatcattcgc 1380 aaggetggtt gaegtgggat eeggegaege caaagggtga egaateeaat ggaeaagtag 1440 gagggctgct gtccgataca tgctggcttg ggtgcgaatg gacaggatct cgatcgtgct 1500 gtatcgctgc agagtcaatg ccgagtcgtc tggagaccac gtccgaatct gttgttcaat 1560 actgtccagc atacactgtg gctgtgggac tccgtctttc caacgctggc cgaagacaca 1620 aagattgtag agtatcggca gcaaagaagt gcagagacct gctacacgat cgacaaccct 1680 tgtccaagtg accaagggct gaagaacggg aacttcgcgg tgcagtaagc accagactgt 1740 gtcccaaaag actggagcaa tcgcaatcgt ctcaagcagc tgtatttcag caatatccgg 1800 ataccacggg caaatcaggg agagcgagca tcgtaggatc gacatcgccc cggtggatgt 1860 gacaagtgag tcaaatgcgg ccagtgcttg cccgagcatc aggaccgcaa cagcatcgtg 1920 gaggttcttg atctctgcat tccgcagctt ttcaatcgat acggcgccgc tcttaacatc 1980 gacctggtct tctgggagct ccccaagccg tgcccaagaa agacagctgc cgagggcgcg 2040 gaagatetet gegageagat ggggggagtg cegatggeag tactecaaag etegatggag 2100 gtccctcgca aaggtcggac cgaacatgta gatatcactc aggagataaa agtcgctatc 2160 ctgcagttcc ggagggagtc ggtaagagtc aggagcgctg agcttggcct ctggagcatc 2220 acacgcagtc ggcggcttcc ctcgctcatg atcaactgaa ataagacatg aattcccctc 2280 cgttgatgag cgttcccaaa cccccaataa tctattagct accccaggga ggccatgtcc 2340 agggggccgt ccaggccgcc gtactcggcg caatacagtg caagcgaggg acaacttctc 2400 gcatcgaacg cagacggatg agcaggcgtc catcaaacac tttttctttc tgctatagca 2460 ctgatcacat gctttgcgtt gcattttggc tttcttcccc tgcttcactt accgttgaca 2520 gtactgttgg gtagtggttgg tggattcaaa cagttatcag cgtccacgtt acccagtgca 2580 catgcaattt gcggggaatt ttcgctgatc gacgagttct gtaagcaaaa tgtggagaaa 2640 ccgaaataaa ttaatatget gccaggeete tgtttatatt tagtaagtte egatttaagt 2700